

Technology of

FLUOROPOLYMERS

Second Edition

Jiri George Drobny

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Taylor & Francis Group



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Dedication

To Joshua, Daniel, and Abigail





Contents

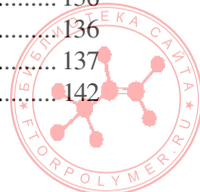
Preface to the First Edition	xiii
Preface to the Second Edition	xv
Acknowledgments	xvii
About the Author	xix
Chapter 1 Introduction	1
Chapter 2 Basic Chemistry of Fluoropolymers	7
2.1 Polytetrafluoroethylene	7
2.1.1 Industrial Synthesis of Tetrafluoroethylene	7
2.1.2 Properties of Tetrafluoroethylene	8
2.1.3 Uses of Tetrafluoroethylene	9
2.1.4 Polymerization of Tetrafluoroethylene	9
2.2 Fluorinated Ethylene Propylene (FEP)	13
2.2.1 Industrial Synthesis of HFP	13
2.2.2 Properties of HFP	13
2.2.3 Industrial Process for the Production of FEP	14
2.3 Perfluoroalkoxy (PFA) Resin	14
2.3.1 Industrial Synthesis of Perfluoroalkyl Vinyl Ether Monomers	14
2.3.2 Properties of Perfluoroalkylvinyl Ethers	15
2.3.3 Industrial Process for the Production of Perfluoroalkoxy Resins	15
2.4 Polychlorotrifluoroethylene (PCTFE)	15
2.4.1 Industrial Synthesis of Chlorotrifluoroethylene Monomer	15
2.4.2 Properties of CTFE	15
2.4.3 Industrial Process for the Production of PCTFE	16
2.5 Polyvinylidene Fluoride (PVDF)	16
2.5.1 Industrial Synthesis of Vinylidene Fluoride Monomer	16
2.5.2 Properties of Vinylidene Fluoride	17
2.5.3 Industrial Process for the Production of PVDF	17
2.6 Polyvinyl Fluoride (PVF)	18
2.6.1 Industrial Synthesis of Vinyl Fluoride (VF) Monomer	18
2.6.2 Industrial Process for the Production of PVF	18
2.7 Ethylene Chlorotrifluoroethylene (ECTFE) Copolymer	18
2.7.1 Industrial Process for the Production of ECTFE	18
2.8 Ethylene Tetrafluoroethylene (ETFE) Copolymer	19
2.8.1 Industrial Process for the Production of ETFE	19
2.9 Terpolymers of TFE, HFP, and VDF (THV Fluoroplastic)	19
2.10 Terpolymers of HFP, TFE, and Ethylene (Hexafluoropropylene, Tetrafluoroethylene, and Ethylene Fluoroplastic)	20



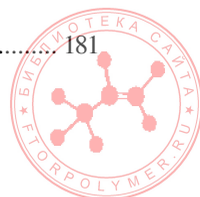
2.11	Fluorocarbon Elastomers	20
2.11.1	Industrial Process for the Production of Fluorocarbon Elastomers.....	21
2.12	Fluorosilicones	21
2.12.1	Industrial Process for the Production of Fluorosilicones.....	22
2.13	Phosphazenes	22
Chapter 3	Properties of Commercial Fluoropolymers	29
3.1	Properties as Related to the Structure of the Polymers	29
3.1.1	Fluoroplastics.....	29
3.1.2	Fluoroelastomers.....	33
3.2	Properties of Individual Commercial Fluoropolymers	34
3.2.1	Polytetrafluoroethylene	34
3.2.2	Copolymers of Tetrafluoroethylene and Hexafluoropropylene (FEP)	38
3.2.3	Copolymers of Tetrafluoroethylene and Perfluoroalkyl Ethers (PFA and MFA)	41
3.2.4	Copolymers of Ethylene and Tetrafluoroethylene (ETFE)	43
3.2.5	Polyvinylidene Fluoride (PVDF).....	44
3.2.6	Polychlorotrifluoroethylene (PCTFE)	47
3.2.7	Copolymer of Ethylene and Chlorotrifluoroethylene (ECTFE)	48
3.2.8	Terpolymer of Tetrafluoroethylene, Hexafluoropropylene, and Vinylidene (THV) Fluoride (THV Fluoroplastic)	48
3.2.9	Terpolymer of Hexafluoropropylene, Tetrafluoroethylene, and Ethylene (HTE) Fluoroplastic.....	49
3.2.10	Polyvinyl Fluoride (PVF)	50
Chapter 4	Processing and Applications of Commercial Fluoroplastics	57
4.1	Processing of Polytetrafluoroethylene (PTFE)	58
4.1.1	Processing of Granular Resins	58
4.1.2	Processing of Fine Powders	68
4.2	Applications for PTFE	71
4.3	Processing of Melt-Processible Fluoroplastics.....	74
4.3.1	Melt-Processible Perfluoroplastics.....	74
4.4	Processing of Other Melt-Processible Fluoroplastics	75
4.4.1	Copolymers of Ethylene and Tetrafluoroethylene (ETFE).....	75
4.4.2	Polyvinylidene Fluoride (PVDF).....	76
4.4.3	Polychlorotrifluoroethylene (PCTFE)	77
4.4.4	Copolymers of Ethylene and Chlorotrifluoroethylene (ECTFE).....	77
4.4.5	THV Fluoroplastics	77
4.5	Applications for Melt-Processible Fluoroplastics	78
4.5.1	Applications for FEP	78
4.5.2	Applications for PFA and MFA	78
4.5.3	Applications for Copolymers of Ethylene and Tetrafluoroethylene.....	79



4.5.4	Applications for PVDF	81
4.5.5	Applications for Polychlorotrifluoroethylene	82
4.5.6	Applications for ECTFE	83
4.5.7	Applications for THV Fluorothermoplastics	86
4.5.8	Applications for HTE Fluorothermoplastics	87
4.6	Processing and Applications of Polyvinylfluoride	87
4.6.1	Processing of Polyvinyl Fluoride.....	87
4.6.2	Applications for Polyvinyl Fluoride	88
Chapter 5 Properties, Processing, and Applications of Fluoroelastomers		93
5.1	Fluorocarbon Elastomers	93
5.1.1	Introduction	93
5.1.2	Properties Related to the Polymer Structure	94
5.1.3	Cross-Linking Chemistry	98
5.1.4	Formulation of Compounds from Fluorocarbon Elastomers.....	101
5.1.5	Mixing and Processing of Compounds from Fluorocarbon Elastomers.....	108
5.1.6	Solution and Latex Coating	111
5.1.7	Curing.....	112
5.1.8	Physical and Mechanical Properties of Cured Fluorocarbon Elastomers.....	113
5.1.9	Applications of FKM.....	117
5.1.10	Applications of FFKM	120
5.1.11	Applications of FKM in Coatings and Sealants	122
5.2	Fluorosilicone Elastomers.....	122
5.2.1	Introduction	122
5.2.2	Polymerization.....	123
5.2.3	Processing.....	123
5.2.4	Properties.....	124
5.2.5	Applications	128
5.2.6	Toxicity and Safety	128
Chapter 6 Technology and Applications of Aqueous Fluoropolymer Systems. 133		
6.1	Introduction.....	133
6.2	PTFE Dispersions	134
6.3	Other Perfluoropolymer Dispersions.....	135
6.3.1	FEP Dispersions	135
6.3.2	PFA and MFA Dispersions	135
6.3.3	Dispersions of Modified PTFE	135
6.3.4	Dispersions of PTFE Micropowders	136
6.4	Processing of PTFE Dispersions.....	136
6.4.1	Impregnation.....	137
6.4.2	Fabric Coating	142
6.4.3	Cast Films	



6.4.4	Other Applications of PTFE Aqueous Dispersions.....	147
6.5	Processing of Aqueous Dispersions of FEP and PFA/MFA.....	147
6.5.1	Processing.....	147
6.5.2	Applications.....	148
6.6	Processing of Aqueous Dispersions of Polyvinylidene Fluoride.....	148
6.6.1	Processing of PVDF Dispersions.....	148
6.6.2	Applications of PVDF Aqueous Dispersions.....	148
6.7	Aqueous Dispersions of THV Fluoroplastics.....	148
6.7.1	Processing of THV Dispersions.....	148
6.7.2	Applications of THV Dispersions.....	148
6.8	Fluorocarbon Elastomers in Latex Form, Processing and Applications.....	149
6.9	Health and Safety.....	149
Chapter 7 Other Fluoropolymers.....		151
7.1	Amorphous Fluoropolymers.....	151
7.1.1	Applications of Amorphous Perfluoropolymers.....	154
7.2	Fluorinated Acrylates.....	154
7.2.1	Applications of Fluorinated Acrylates.....	154
7.3	Fluorinated Polyurethanes.....	156
7.3.1	Applications of Fluorinated Polyurethanes.....	156
7.4	Fluorinated Thermoplastic Elastomers.....	160
7.4.1	Applications of Fluorinated Thermoplastic Elastomers.....	161
7.5	Copolymers of Chlorotrifluoroethylene and Vinyl Ether.....	162
7.5.1	Applications of Copolymers of CTFE and Vinyl Ether.....	162
7.6	Perfluorinated Ionomers.....	163
7.7	Modified Polytetrafluoroethylene.....	164
7.8	PTFE Micropowders.....	164
Chapter 8 Effects of Heat, Radiation, and Environment on Fluoropolymers ...		171
8.1	Effects of Heat.....	171
8.1.1	Thermal Degradation of Perfluoroplastics.....	171
8.1.2	Thermal Degradation of Other Fluoroplastics.....	172
8.1.3	Thermal Degradation of Fluorocarbon Elastomers.....	173
8.1.4	Thermal Degradation of Fluorosilicones.....	173
8.2	Effects of Ionizing Radiation.....	173
8.2.1	Effects of Ionizing Radiation on PTFE, FEP, and PFA/MFA (Methylfluoroalkoxy).....	174
8.2.2	Effects of Ionizing Radiation on Other Fluoroplastics.....	175
8.2.3	Effects of Ionizing Radiation on Fluorocarbon Elastomers.....	176
8.3	Effects of UV Radiation.....	176
Chapter 9 Recycling of Fluoropolymers.....		181



Chapter 10	Safety, Hygiene, and Disposal of Fluoropolymers	183
10.1	Safety and Disposal of Fluoroplastics.....	183
10.1.1	Toxicology of Fluoroplastics.....	183
10.1.2	Thermal Behavior of Fluoroplastics	183
10.1.3	Medical Applications.....	185
10.1.4	Food Contact.....	185
10.1.5	Environmental Protection and Disposal Methods for Fluoroplastics.....	185
10.2	Safety and Disposal of Fluoroelastomers.....	186
10.2.1	Safety and Hygiene in the Processing of Fluoroelastomers	186
10.2.2	Safety and Hygiene in the Use of Fluoroelastomers.....	186
10.2.3	Disposal of Production and Post-Consumer Fluoroelastomer Scrap.....	186
Chapter 11	New Developments and Current Trends.....	187
11.1	New Developments and Trends in Chemistry and Processing	187
11.1.1	New Developments in Polymerization.....	187
11.1.2	New Developments in Processing	189
11.2	New Developments and Trends in Applications	190
11.2.1	Automotive Industry	190
11.2.2	Aerospace Industry	191
11.2.3	Telecommunications	191
11.2.4	Other Applications.....	191
11.3	Environmental Issues Regarding Fluorinated Substances.....	191
Appendix 1: Environmental Issues Involving Perfluorooctanoic Acid	193
Appendix 2: Trade Names of Common Commercial Fluoropolymers	195
Appendix 3: Acronyms and Abbreviations	197
Appendix 4: Glossary of Terms	199
Appendix 5: Fluoropolymer Bibliography	205
Appendix 6: Properties of PTFE Resins	207
Appendix 7: Properties of Melt-Processible Fluoropolymers	213
Appendix 8: Recent U.S. Patents	217
Index	219





Preface to the First Edition

The first major endeavor to review the growing field of fluoropolymers was the book *Fluorocarbons* by M. A. Rudner published in 1958 (Reinhold Publishing Corporation; second printing, 1964), which covered the state of the art of fluoropolymer technology. The next major publication, which focused on the chemistry and physics of these materials, was *Fluoropolymers*, edited by L. A. Wall in 1972 (Wiley Interscience). Without doubt, that book has been and still is a valuable resource to scientists doing academic and basic research, but it placed relatively little emphasis on practical applications. Information applicable to the industrial practice, whether development or manufacture, has been available mostly in encyclopedias, such as *Kirk-Othmer Encyclopedia of Chemical Technology* (John Wiley and Sons, 2005) or *Polymer Materials Encyclopedia* (edited by Joseph C. Salamone, CRC Press, 1996), and occasional magazine articles. The work *Modern Fluoropolymers: High Performance Fluoropolymers for Diverse Applications* (edited by J. Scheirs, John Wiley and Sons, 1997) covers the significant advancements in the field over the past decade or so. It is a collection of chapters written by a number of experts in their respective fields with an emphasis on structure/property behavior and diverse applications of the individual fluoropolymers.

Technology of Fluoropolymers has the goal of providing systematic fundamental information to professionals working in industrial practice. The main intended audience is chemists or chemical engineers new to fluoropolymer technology, whether the synthesis of a monomer, polymerization, or a process leading to a product. Another reader of this book may be a product or process designer looking for specific properties in a polymeric material. It can also be a useful resource for recent college and university graduates. Because of the breadth of the field and the wide variety of the polymeric materials involved, it does not go into details; this is left to publications of a much larger size. Rather, it covers the essentials and points the reader toward sources of more specific or detailed information.

With this in mind, this book is divided into nine separate sections, covering the chemistry of fluoropolymers and their properties, processing, and applications. A distinction is made between fluoroplastics and fluoroelastomers because of the differences in processing and in the final properties, as well as in applications. Technology (i.e., processing and applications) is combined into one chapter. Other topics include effects of heat, radiation, and weathering. Because processing of water-based systems is a distinct technology, it is covered in a separate chapter. Materials that have become commercially available during the past decade or so and some of their applications are included in Chapter 8. Chapter 9 covers recycling.

This book began as lectures and seminars given at the Plastics Engineering Department of the University of Massachusetts at Lowell and to varied professional groups and companies. It draws on my more than 40 years of experience as a research and development professional and more recently as an independent international consultant.



My thanks are due to the team from CRC Publishers—particularly to Carole Gustafson, Gerald Papke, and Helena Redshaw—for bringing this work to fruition and to my family for continuing support. Special thanks go to my daughter, Jirina, for meticulous typing and help in finishing the manuscript and to Kimberly Riendeau for expert help with illustrations. Helpful comments and recommendations by Dr. T. L. Miller from DeWAL Industries are highly appreciated.

Jiri George Drobny

Merrimack, New Hampshire, January 2000



Preface to the Second Edition

The first edition of *Technology of Fluoropolymers* had the main goal of providing systematic fundamental information to professionals working in industrial practice. Since its publication in 2001 the industry has changed. Many technological developments have taken place, new applications have been developed, and companies have been sold and bought, reorganized, or renamed. New products have been developed and commercialized, and some already established ones have been discontinued. Environmental issues such as toxicity of certain additives and products of thermal decomposition of certain fluoropolymers have become quite important. Thus, it is time to update the publication to include these changes and issues. Like the first edition, the second edition still stresses the practical aspects of fluoropolymers and their industrial application. A few illustrations were added, and one of the major features is the addition of processing and engineering data of commercial products. In addition, the feedback from colleagues, students, clients, and attendants of various seminars and training sessions was helpful in preparing the manuscript of this updated and expanded edition.

Jiri George Drobny

Merrimack, New Hampshire, and Prague, Czech Republic, November 2007





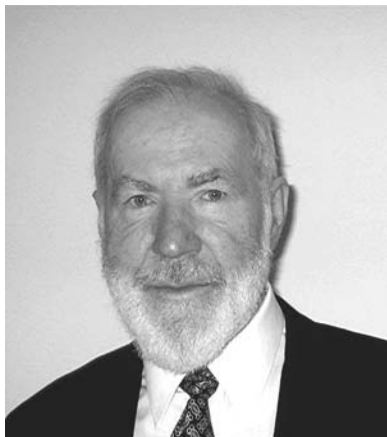
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About the Author



Jiri George Drobny, a native of the Czech Republic, was educated in chemical engineering at the Technical University in Prague, specializing in processing of plastics and elastomers, and in physics and engineering of polymers in the Institute of Polymer Science at the University of Akron. He also earned an M.B.A. in finance and management at Shippensburg State University in Pennsylvania. His career spans over 40 years in the polymer processing industry in Europe, the United States, and Canada, mainly in research and development with senior and executive responsibilities. Currently, he is president of Drobny Polymer Associates, an international

consulting firm specializing in fluoropolymer science and technology, radiation processing, and elastomer technology. Mr. Drobny is also active as an educator, author, and technical and scientific translator. He is a member of the Society of Plastic Engineers, American Chemical Society, and RadTech International and is listed in *Who's Who in America*, *Who's Who in Science and Engineering*, *Who's Who in Plastics and Polymers*, and *Who's Who in the East*. He resides in New Hampshire.





1 Introduction

Fluoropolymers represent a rather specialized group of polymeric materials. Their chemistry is derived from the compounds used in the refrigeration industry, which has been in existence for more than 60 years. In the 1930s, efforts were made to develop nontoxic, inert, low boiling liquid refrigerants mainly for reasons of safety. The developed refrigerants based on compounds of carbon, fluorine, and chlorine, commonly known as Freon, quickly became a commercial success. Eventually, they also became widely used as aerosol propellants.

The serendipitous discovery of polytetrafluoroethylene (PTFE) by Roy Plunkett [1] in 1938 in the laboratories of E. I. duPont de Nemours & Co. during the ongoing refrigerant research opened the field of perfluoropolymers and their commercialization. PTFE was commercialized by that company as Teflon in 1950, but the technology had been used exclusively in the Manhattan Project during World War II [2]. Since that time, a large number of new types of fluorine-containing polymers have been developed and a relatively high proportion of those in the last two decades. Some of them are derivatives from the original PTFE; some contain other elements, such as chlorine, silicon, or nitrogen, and represent a sizable group of materials with a formidable industrial utility. The factors determining the unique properties of fluoropolymers are the strong bond between carbon and fluorine and shielding of the carbon backbone by fluorine atoms.

Monomers for commercially important large-volume fluoropolymers and their basic properties are shown in Table 1.1. These can be combined to yield homopolymers, copolymers, and terpolymers. The resulting products range from rigid resins to elastomers with unique properties not achievable by any other polymeric materials.

Several fluoropolymers have very high melting points, notably PTFE and perfluoroalkoxy (PFA) resins; some are excellent dielectrics; and most of them exhibit a very high resistance to common solvents and aggressive chemicals. Commercial fluoropolymers with the exception of PTFE and polyvinyl fluoride (PVF) are melt-processible into films, sheets, profiles, and moldings using conventional manufacturing methods. They are widely used in chemical, automotive, electrical, and electronic industries; in aircraft and aerospace; and in communications, construction, medical devices, special packaging, protective garments, and a variety of other industrial and consumer products. Categories of commercial fluoropolymers are listed in Table 1.2.

Details about the basic chemistry and polymerization methods are included in Chapter 2; fundamental properties of the resulting products are discussed in Chapter 3, and processing and applications of thermoplastics in Chapter 4. Because fluoroelastomers and aqueous systems have specific and different technologies from other commercial fluoropolymers, they are discussed in Chapters 5 and 6, respectively.

During the last two decades, many special fluoropolymers have been developed, such as fluorosilicones; fluorinated polyurethanes; fluorinated thermoplastic elastomers; new, second-generation polymers and copolymers based on PTFE; amorphous

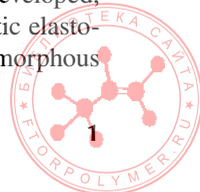


TABLE 1.1
Monomers Used in Commercial Fluoropolymers

Compound	Formula
Ethylene	$\text{CH}_2 = \text{CH}_2$
Tetrafluoroethylene	$\text{CF}_2 = \text{CF}_2$
Chlorotrifluoroethylene	$\text{CF}_2 = \text{CClF}$
Vinylidene fluoride	$\text{CH}_2 = \text{CF}_2$
Vinyl fluoride	$\text{CFH} = \text{CH}_2$
Propene	$\text{CH}_3\text{CH} = \text{CH}_2$
Hexafluoropropene	$\text{CF}_3\text{CF} = \text{CF}_2$
Perfluoromethylvinyl ether	$\text{CF}_3\text{OCF} = \text{CF}_2$
Perfluoropropylvinylether	$\text{CF}_3\text{CF}_2\text{CF}_2\text{OCF} = \text{CF}_2$

TABLE 1.2
Categories of Fluoropolymers

		Partially Fluorinated	Perfluorinated
Crystalline	Resin	ETFE	PTFE
		PVDF	PFA
		PVF	FEP
		PCTFE	
Amorphous	Resin	LUMIFLON (FEVE)	CYTOP
			TEFLON AF
	Elastomer	FKM	FFKM
		AFLAS (FEPM)	

Note: ETFE, copolymer of ethylene and tetrafluoroethylene; ECTFE, copolymer of ethylene chlorotrifluoroethylene; FEVE, fluorinated ethylene vinyl ether; MFA, copolymer of perfluoromethylvinylether and tetrafluoroethylene; PFA, copolymer of perfluoropropylvinylether and tetrafluoroethylene; FEP, fluorinated ethylene-propylene copolymer; PVDF, poly(vinylidene fluoride).

PTFE; and a variety of polymers used for specialty coatings and sealants. These are discussed in Chapter 7.

Effects of heat, radiation, and environment are treated in some detail in Chapter 8, and recycling in Chapter 9. Appendices include trade names, glossary of terms, bibliography, typical processing data, and typical engineering data.

The worldwide annual production capacity for fluoropolymers is estimated to be 203,300 metric tons [3], with the market demand being about 180,000 metric tons in 2006. From that, North America accounts for 73,000 tons, Western Europe 35,000 tons, and Asia/Pacific 53,000 tons. In general, overall annual growth of demand of fluoropolymers over the past 5 years is about 5% [4]. This might increase to about 5.5% a year due not only to general expansion of global economy but also more specifically by the performance advantage these materials offer [4]. Details

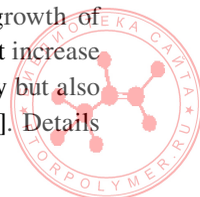


TABLE 1.3
World Fluoropolymer Demand by Region (Thousands of Metric Tons)

Region	Year				
	1996	2001	2006	2011	2016
North America	47	61	73	94	117
Western Europe	26	31	35	43	54
Asia/Pacific	28	37	53	71	98
China	7	12	20	30	45
Japan	12	13	16	18	23
Other Asia/Pacific	9	12	17	23	30
Other regions	14	16	19	27	36
World Fluoropolymer Demand	115	145	180	235	305

Source: World Fluorochemicals, Study #2206, Freedonia Group, July 2007.

TABLE 1.4
World Fluoropolymer Demand by Type (Thousands of Metric Tons)

Type	Year				
	1996	2001	2006	2011	2016
PTFE	70	85	98	125	160
FEP	10	15	21	29	40
PVDF	14	17	20	26	33
Fluoroelastomers	13	16	20	27	35
Other types	8	12	21	28	37
Total	115	145	180	235	305

Note: PTFE, polytetrafluoroethylene; FEP, fluorinated ethylene propylene; PVDF, polyvinylidene fluoride.

Source: World Fluorochemicals, Study #2206, Freedonia Group, July 2007.

are in Table 1.3 and 1.4. Current manufacturers of fluoropolymer resins are listed in Table 1.5.

Because of their special properties and relatively low production volumes when compared with typical engineering resins, their prices are relatively high, ranging typically from \$7 to \$25 per pound (\$15 to \$55 per kg) for the more common types and may be \$50 or more per pound (\$110 per kg) for the specialty products [5]. Examples of current published prices of some fluoropolymers are in Table 1.6.

The continuing research and development, truly of global nature, provides new interesting products that will help advance other technological fields, health care, and consumer products, to name a few, and will greatly contribute to the improvement of the quality of life.



TABLE 1.5
Current Major Manufacturers of Fluoropolymers

Manufacturer	Products
Arkema (http://www.arkemagroup.com)	PCTFE, PVDF
Asahi Glass Co. (http://www.agc.co.jp) ^a	ETFE, FEP, PFA, FEVE, PVDF, fluorocarbon elastomers (TFE/P), PTFE, amorphous PTFE, PTFE micropowders
Central Glass Co., Ltd. (http://www.cgco.co.jp)	Fluorocarbon TPE
Daikin Industries Ltd. (http://www.daikin.com), also Daikin America Inc. (http://www.daikin-america.com)	EFEP, ETFE, FEP, PCTFE, PFA, PTFE, PTFE micropowders, fluorocarbon elastomers (FKM, fluorinated TPE), FKM latex
Dow Corning (http://www.dowcorning.com)	Fluorosilicones
DuPont (http://www.dupont.com)	ETFE, FEP, PFA, PTFE, amorphous PTFE, modified PTFE, PTFE micropowders, PVF, ionomers
DuPont Performance Elastomers (http://www.dupontelastomers.com)	Fluorocarbon elastomers (FKM, TFE/P, FFKM ^b)
Dyneon LLC (http://www.dyneon.com)	ETFE, FEP, HTE fluoroplastic, THV fluoroplastic, PTFE, modified PTFE, PTFE micropowders, PFA, PVDF, fluorocarbon elastomers (FKM, FFKM)
Honeywell (http://www.honeywell.com)	PCTFE
JSC Halogen (http://www.halogen.ru)	PTFE, ETFE
JSC Kirovo-Chepetsk Chemical Plant (www.kckk.ru)	ETFE, FEP, PVDF, PTFE, modified PTFE, fluorocarbon elastomers (FKM)
Kureha Chemical Industry Co. Ltd. (www.kureha.co.jp)	PVDF
Momentive Performance Materials (www.momentive.com)	Fluorosilicones
Shandong Dongyue Chemical Co. (www.dongyuechem.com)	PTFE
Shin-Etsu Chemical Co., Ltd. (www.shinetsu.co.jp)	Fluorosilicones
Solvay Solexis S.p.A. (www.solwaysolexis.com)	ECTFE, MFA, PFA, PTFE, PTFE micropowders, PVDF, fluorocarbon elastomers (FKM, FFKM), FKM latex, ionomers
Zakłady Azotowe (www.azoty.tarnow.pl)	PTFE

^a U.S. subsidiary: AGC Chemicals America, Inc. (www.agcchem.com)

^b Products only, polymer not sold



TABLE 1.6
Current Prices of Selected Fluoropolymers

Resin	Price, \$/Pound	Price, \$/Kilogram
PCTFE	50–60	110–132
ECTFE	12–16.80	26.40–37
ETFE	11.55–16.80	25.40–37
FEP	9.71–14.70	21.40–32.30
PFA	15.50–25.20	34.10–55.40
PTFE	4.50–9	9.90–14.80
PVDF	6.60–10	14.50–22

Note: ETFE, copolymer of ethylene and tetrafluoroethylene; ECTFE, copolymer of ethylene chlorotrifluoroethylene; PFA, copolymer of perfluoropropylvinylether and tetrafluoroethylene; PVDF, poly(vinylidene fluoride); PCTFE, poly(chlorotrifluoroethylene).

Source: Resin Pricing, October 2007, *Plastics Technology* (<http://www.PTOnline.com>).

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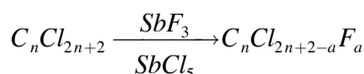
1. Plunkett, R. J., U.S., Patent 2,230,654 (February 4, 1941) to Kinetic Chemicals Inc.
2. Miller, T. L., personal communication.
3. SRI Consulting, Inc., *Chemical Economics Handbook* (Menlo Park, CA, 2005).
4. Fredonia Group, World Fluorochemicals, Study 1692; World Fluoropolymer Demand, Study 2206, Cleveland, OH (July 2007). www.fredoniagroup.com
5. *Plastics Technology* (<http://www.ptonline.com>).





2 Basic Chemistry of Fluoropolymers

The first major work in the field of fluoroolefin chemistry was that of Swarts, done near the end of the 19th century [1–3], which included the reaction



where a is the number of chlorine atoms converted to fluorine atoms by the reaction. This reaction gave the early fluorine chemists a tool to prepare many fluoroalkanes. Thus, they were able to prepare a variety of chlorofluoroethanes from hexachloroethane. Investigators working on refrigerants used this method for the synthesis of compounds later known commercially as Freon, produced by E.I. du Pont de Nemours & Co. These materials have subsequently become precursors of most of the fluoroolefins, which represent the most important group for the manufacture of commercial fluoropolymers.

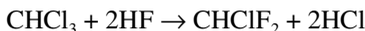
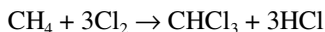
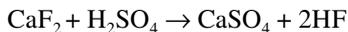
Chlorotrifluoroethylene (CTFE) was the first fluoroolefin of industrial importance. The most common method of preparing it involves the dechlorination of 1,1,2-trichloro-1,2,2-trifluoroethane (commercial name Freon 113) [4]. Tetrafluoroethylene (TFE), which is currently the most widely used monomer in the fluoropolymer technology, was first synthesized by Ruff and Bretschneider in 1933 by pyrolysis of tetrafluoromethane in an electric furnace [5]. Other methods to prepare TFE are from 1,2-dichlorotetrafluoroethane or 1,2-dibromotetrafluoroethane by simple dehalogenation [4]. However, the preferred commercial synthesis involves pyrolysis of dichlorodifluoromethane as described in the section on polytetrafluoroethylene (PTFE). Hexafluoropropylene (HFP), another commercially important monomer, can be prepared by several methods, including conversion of TFE (monomer) under reduced pressure at 1400°C (2552°F) by passing it over a platinum wire [6] or by thermal cracking of PTFE under special conditions [7]. Fluoroolefins containing hydrogen are generally prepared by conventional organic processes [8]. The processes involved are discussed in detail in the sections of this chapter that follow.

2.1 POLYTETRAFLUOROETHYLENE

2.1.1 INDUSTRIAL SYNTHESIS OF TETRAFLUOROETHYLENE

The manufacturing process of TFE consists of the following four steps:



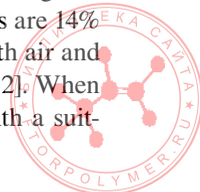


The first step is set up to produce hydrogen fluoride (HF), and the second yields trichloromethane (chloroform). Chloroform is then partially fluorinated with hydrogen fluoride to chlorodifluoromethane using antimony fluoride (SbF_3) as a catalyst in the third step. Finally, in the fourth step, chlorodifluoromethane is subjected to pyrolysis, in which it is converted to tetrafluoroethylene. The pyrolysis is a non-catalytic gas-phase process carried out in a flow reactor at atmospheric or subatmospheric pressure and at temperatures 590°C to 900°C (1094°F to 1652°F) with yields as high as 95%. This last step is often conducted at the manufacturing site for PTFE because of the difficulty of handling the monomer [9].

The major by-product in this synthesis is HCl (hydrogen chloride), although a large number of halogenated products are formed, the most significant being hexafluoropropylene, perfluorocyclobutane, and 1-chloro-1,1,2,2-tetrafluoroethane, with trace amounts of others. Perfluoroisobutylene, $\text{CF}_2=\text{CF}_2(\text{CF}_3)_2$, one of the by-products occurring in a small amount, is very toxic. Because of the presence of a large amount of corrosive acids (HCl and HF), the reactor has to be made from highly corrosion-resistant materials (e.g., platinum-lined nickel). The use of superheated steam as a diluent in certain proportions improves the process efficiency [10]. After pyrolysis, the cooled gas stream is scrubbed by water and alkali to remove the acids, and then it is dried by calcium chloride or sulfuric acid. Subsequently, it is compressed and subjected to refrigerated distillation to recover the unreacted chlorodifluoromethane and to obtain highly purified TFE.

2.1.2 PROPERTIES OF TETRAFLUOROETHYLENE

TFE (molecular weight 100.02) is a colorless, tasteless, odorless nontoxic gas [11]. It is stored as a liquid (its vapor pressure at -20°C is 1 MPa) and polymerized usually above its critical temperature of 33.3°C (91.9°F) and below its critical pressure 3.94 MPa (571 psi). The polymerization reaction is exothermic. In the absence of air it disproportionates violently to yield carbon and carbon tetrafluoride. This reaction generates the same amount of energy as an explosion of black powder. The decomposition is initiated thermally; therefore, the equipment used in handling and polymerization of TFE has to be without hot spots. The flammability limits are 14% to 43%; TFE burns when mixed with air and forms explosive mixtures with air and oxygen. The ignition temperature is 600°C to 800°C (1112°F to 1472°F) [12]. When stored in a steel cylinder it has to be under controlled conditions and with a suit-



able inhibitor to prevent autopolymerization. Effective inhibitors are terpenes, such as α -pinene, terpene B, and d-limonene [13], which appear to scavenge oxygen, an initiator of polymerization.

2.1.3 USES OF TETRAFLUOROETHYLENE

The largest proportion of TFE is used for the polymerization into a variety of PTFE homopolymers, modified PTFE, and micropowders. It is also used as comonomer in the copolymerization with hexafluoropropylene, ethylene, perfluorinated ether, and other monomers and also as a comonomer in a variety of terpolymers. Other uses of TFE are to prepare low-molecular-weight polyfluorocarbons and carbonyl fluoride oils as well as to form PTFE in situ on metal surfaces [14] and in the synthesis of hexafluoropropylene, perfluorinated ethers, and other oligomers [15].

2.1.4 POLYMERIZATION OF TETRAFLUOROETHYLENE

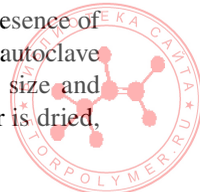
Essentially, TFE in its gaseous state is polymerized via a free radical addition mechanism in aqueous medium with water-soluble free radical initiators, such as peroxydisulfates, organic peroxides, or reduction-activation systems [16]. The additives have to be selected very carefully since they may interfere with the polymerization. They may either inhibit the process or cause a chain transfer that leads to inferior products. When producing aqueous dispersions, highly halogenated emulsifiers, such as fully fluorinated acids [17], are used. If the process requires normal emulsifiers, these have to be injected only after the polymerization has started [18]. TFE polymerizes readily at moderate temperatures (40°C to 80°C, or 104°F to 176°F) and moderate pressures (0.7 to 2.8 MPa, or 102 to 406 psi). The reaction is extremely exothermic (the heat of polymerization is 41 kcal/mol).

In principle, there are two distinct methods of polymerization of tetrafluoroethylene. When little or no dispersing agent is used and the reaction mixture is agitated vigorously, a precipitated polymer is produced, commonly referred to as granular resin. If proper type and sufficient amount of dispersant are used and mild agitation is maintained, the resulting product consists of small negatively charged oval-shaped colloidal particles (longer dimension less than 0.5 μm). The two products are distinctly different, even though both are high-molecular-weight PTFE polymers.

The aqueous dispersion can be used for the production of fine powders or further concentrated into products used for direct dipping, coating, and so forth (see Chapter 6). A flowchart describing the processes involved is shown in Figure 2.1, and the details pertaining to these three different products are discussed in the following section.

2.1.4.1 Granular Resins

Granular PTFE resins are produced by polymerizing tetrafluoroethylene alone or with a trace of comonomers [19,20] with initiator and sometimes in the presence of an alkaline buffer in aqueous suspension medium. The product from the autoclave can consist of a mixture of water with particles of polymer of variable size and irregular shape. After the water is removed from the mixture, the polymer is dried,



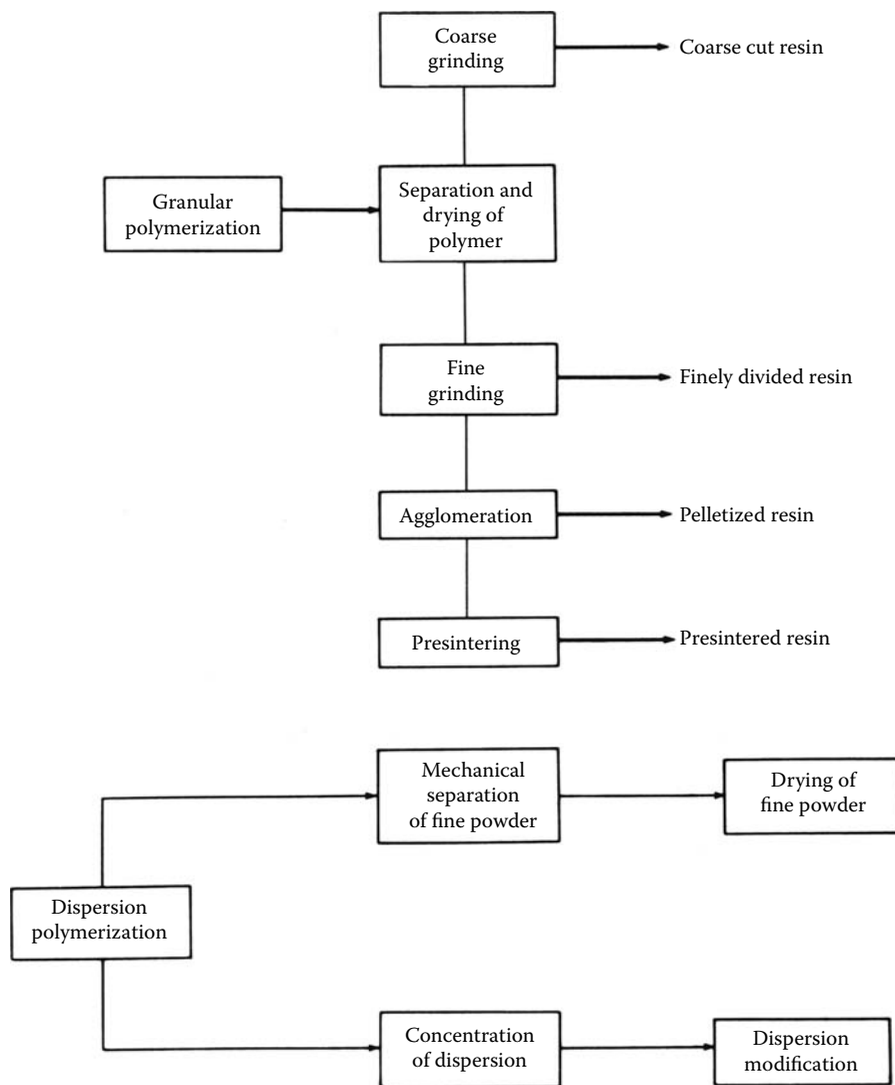
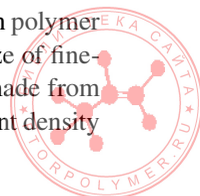


FIGURE 2.1 Granular, fine powder, and dispersion PTFE products. (From Gangal, S. V. in *Kirk-Othmer Encyclopedia of Chemical Technology*, Vol. 11, 3rd ed., 1980, John Wiley & Sons. With permission.)

and to obtain usable product it is disintegrated before or after drying. Finished powders usually have mean particle size 10 to 700 μm and apparent density 200 to 700 g/l, depending on grade [21].

Fine-cut granular resins resulting from size reduction of the suspension polymer have a typical average particle size 20 μm to 40 μm . The small particle size of fine-cut PTFE imparts the highest possible mechanical properties to articles made from granular resins. Fine-cut resins (powders) have poor “flow” and low apparent density



(less than 500 g/l). Their consistency is similar to wheat flour [22]. Granular powders with lower density can be prepared by pulverizing the ordinary dry raw suspension [23] using a mill equipped with a bladed rotor rotating at a speed of 3000 m/min in a vortex of air or another gas. This process, which renders the powder handling more difficult, can obtain products with apparent density below 300 g/l. The great advantage of such “lighter” powders is improved mechanical properties of parts made from them [22]. The disadvantage of fine-cut resins is the already mentioned poor flow and low bulk density. These characteristics render them unsuitable for use in automatic and isostatic molding techniques (see Chapter 4). They also require fairly large molds because of their low apparent density [24].

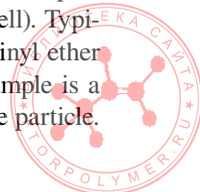
Pelletized granular resins can be obtained by agglomeration of fine-cut resins. The agglomeration process increases the powder flow and apparent density. The goal of this process is to make the small PTFE particles adhere together. Essentially, there are two processes of agglomeration: namely, *dry* and *wet* techniques [24].

Presintered resins are prepared by melting as-polymerized PTFE, cooling the melt, and disintegrating the resin back into small particles. The average particle size of these resins is several hundred microns, and their melting point is reduced from 342°C (657°F) to 327°C (621°F). The powder flow is improved by this process considerably, and the presintered products are particularly suitable for ram extrusion of thin-walled tubes and thin solid rods.

2.1.4.2 Fine Powder Resins

The first step in the manufacture of fine powder resins is to prepare an aqueous colloidal *dispersion* by polymerization with initiator and emulsifier present [25]. Although the polymerization mechanism is not a typical emulsion type, some of the principles of emulsion polymerization apply here. Both the process and the ingredients have significant effects on the product [26]. The solids contents of such dispersions can be as high as 40% by weight (approximately 20% by volume, because of the high density of PTFE). The dispersion has to be sufficiently stable through the polymerization not to coagulate in the autoclave yet unstable enough to allow subsequent controlled coagulation into fine powders. Gentle stirring ensures the stability of the dispersion. The finished dispersion is then diluted to a solids content of about 10% by weight and coagulated by controlled stirring and the addition of an electrolyte. The thin dispersion first thickens to give a gelatinous mass; then the viscosity decreases again, and the coagulum changes to air-containing, water-repellent agglomerates that float on the aqueous medium [27]. The agglomerate is dried gently; shearing must be avoided. The finished powder consists of agglomerates of colloidal particles with the mean size of 300 to 700 μm and has an apparent density in the range between 350 and 600 g/l. Transportation and handling of PTFE fine powders should be done below 19°C (66°F), the transition temperature to prevent particle fibrillation.

Core-shell polymers consist of particles with composite structure. The inner portion of particle (core) has a different composition than the outer portion (shell). Typically, they are prepared by introducing a comonomer (e.g., perfluoroalkylvinyl ether [PAVE]) during the polymerization under specific conditions [28]. An example is a composition with the core constituting 65% to 75% of the total weight of the particle.



The remaining 25% to 35% of the polymer forms the shell at lower comonomer content than the core. Such resins exhibit improved paste extrudability especially in the production of tubing or wire insulation and reduced number of flaws in the final product.

2.1.4.3 Aqueous Dispersions

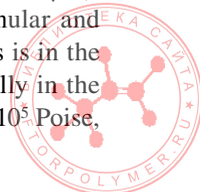
PTFE aqueous dispersions are made by the polymerization process used to make fine powders (see Section 2.1.4.2). Raw dispersions are polymerized to different particle sizes [29]. The optimum particle size for most applications is about 0.2 μm . The dispersion from the autoclave is stabilized by the addition of nonionic or anionic surfactants, followed by concentration to a solids content of 60% to 65% by electrodecantation, evaporation, or thermal concentration [30]. After further modification with chemical additives, the commercial product is sold with a polymer content of about 60% by weight, viscosity of several centipoises, and specific gravity around 1.5. The processing characteristics of the dispersion depend on the conditions for the polymerization and the type and amounts of the chemical additives contained in it. Stability is a key requirement of the final product. Typically, a PTFE aqueous dispersion must have a shelf life of several months to 1 year. It should withstand transportation and handling during processing. The shear rate during processing must be low enough as to not cause the agglomeration of the particles. Ideally, the temperature during transportation, storage, and processing should be below 19°C (66°F), for the same reason as it is in case of fine powders, namely, to prevent particle fibrillation. Processing of aqueous PTFE dispersions is discussed in more detail in Section 6.2.

2.1.4.4 Filled Resins

To improve the properties of the raw polymer (wear resistance, creep resistance, thermal and electrical conductivity), various fillers, such as glass fibers, powdered metals, and graphite, are combined with all three types of PTFE polymers, mostly by intimate mixing. Filled fine powders are produced mostly by adding fillers into a dispersion and then coagulating the mixture. Aqueous dispersions can also be modified by the addition of certain fillers, pigments, heat resistant dyes, carbon blacks, and powdered metals, especially when processed into films (see Chapter 6).

2.1.4.5 PTFE Micropowders

PTFE micropowders, also referred to as fluoroadditives, are homopolymer grades of PTFE with a considerably lower molecular weight than standard PTFE. They are produced either by controlled suspension or dispersion polymerization to a lower molecular weight [31,32] or by degradation of PTFE scrap by thermal cracking (pyrolysis) or by irradiation by high-energy electron beam (EB). The electron beam process is the most widely used commercial method [33]. Micropowders are white, free-flowing powders with very small particle size (typically in the range 2–20 μm). They have different particle shapes and morphology from those of granular and fine powder grades of PTFE [31]. The molecular weight of micropowders is in the range 104 to 105 compared with that of standard PTFE, which is typically in the range 106 to 107. The melt viscosity of micropowders ranges from 10^2 to 10^5 Poise.



considerably lower than the typical values of standard PTFE of 10^9 to 10^{11} [31]. They are used predominantly as additives to lubricants to improve their performance and to plastics and rubber to reduce their coefficient of friction, and as additives to printing inks and coatings to reduce their nonstick properties [34]. The subject of micropowders is covered in greater detail in Chapter 7.

2.1.4.6 Modified PTFE

Modified PTFE represents a relatively new technology that is designed to overcome the limitations of conventional PTFE, namely, poor creep resistance (i.e., tendency to cold flow), difficult welding, and high level of microvoids [35]. These changes of properties are accomplished by addition of small amount comonomer in amounts less than 0.1%. Such modifier is most frequently perfluoropropylvinyl ether (PPVE). The copolymerization is carried out in aqueous suspension under practically the same conditions as the homopolymerization of tetrafluoroethylene, that is, at TFE pressures in the range 5 to 20 bar (72 to 290 psi) and temperature range 35°C to 90°C (95°F to 194°F) [36]. There is more on modified PTFE in Section 7.7.

2.2 FLUORINATED ETHYLENE PROPYLENE (FEP)

Fluorinated ethylene propylene is a copolymer of TFE and hexafluoropropylene and has a branched structure containing units of $-\text{CF}_2-\text{CF}_2-$ and $-\text{CF}_2-\text{CF}(\text{CF}_3)-$. It retains most of the favorable properties of PTFE, but its melt viscosity is low enough for conventional melt processing. The introduction of HFP reduces the melting point of polytetrafluoroethylene from 327°C (621°F) to about 260°C (500°F) [37].

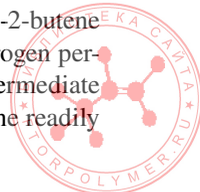
2.2.1 INDUSTRIAL SYNTHESIS OF HFP

There are several methods to produce HFP. For example, thermal cracking of TFE at reduced pressure and temperatures 700°C to 800°C (1292°F to 1472°F) produces HFP in high yield [38,39]. Another process is pyrolysis of polytetrafluoroethylene under vacuum at 860°C (1580°F) with a 58% yield [40]. More recently, a technique involves the pyrolysis of a mixture of tetrafluoroethylene and carbon dioxide at atmospheric pressure and temperatures 700°C to 900°C (1292°F to 1652°F) [41]. Additional routes to HFP are described in [42,43].

2.2.2 PROPERTIES OF HFP

HFP does not polymerize into a homopolymer easily; therefore, it can be stored as a liquid. However, it forms industrially useful copolymers and terpolymers with other fluorinated monomers. Oxidation of HFP yields an intermediate for a number of perfluoroalkyl perfluorovinyl ethers [43].

HFP is thermally stable up to 400°C to 500°C (752°F to 932°F). At about 600°C (1112°F) under vacuum, HFP decomposes and produces octafluoro-2-butene ($\text{CF}_3=\text{CF}_2\text{CF}_2$) and octafluoroisobutylene [44]. Under basic conditions, hydrogen peroxide reacts with HFP to form hexafluoropropylene epoxide, which is an intermediate in the preparation of perfluoroalkylvinyl ethers [45,46]. Hexafluoropropylene readily



reacts with hydrogen, chlorine, and bromine (but not with iodine) by an addition reaction similar to other olefins. Similarly HF, HCl, and hydrogen bromide (HBr) (but not hydrogen iodide [HI]) add to HFP [47].

2.2.3 INDUSTRIAL PROCESS FOR THE PRODUCTION OF FEP

There are several methods of copolymerization of hexafluoropropylene and tetrafluoroethylene using different catalysts at different temperatures [48–50]. Aqueous and nonaqueous dispersion polymerizations appear to be the most convenient commercial routes. The conditions for this type of process are similar to those for the dispersion homopolymerization of TFE. FEP is a random copolymer; that is, HFP units add to the growing chain at random intervals. The optimal composition of the copolymer is such that the mechanical properties are retained in the usable range and that it has low enough melt viscosity for an easy melt processing [51]. Commercial FEP is available as low-melt-viscosity grades for injection molding, grades for extrusion, medium-viscosity grades, high-viscosity grades, and aqueous dispersions with 55% solids by weight [51,52].

2.3 PERFLUOROALKOXY (PFA) RESIN

2.3.1 INDUSTRIAL SYNTHESIS OF PERFLUOROALKYL VINYL ETHER MONOMERS

The classic process involves the chemistry of fluorocarbon epoxides. Its initial step is a catalytic oxidation of HFP into a fluoroepoxide. The fluoroepoxide is then reacted with a metal fluoride to obtain an acid fluoride, which is then pyrolyzed over calcium carbonate at 250°C (482°F) to obtain propylvinyl ether (PVE) [53,54].

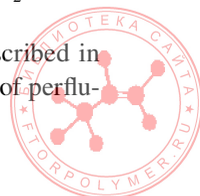
The hypofluorite process, known since the 1970s, has been developed only recently for commercial application. The starting material is carbonyl fluoride, which is fluorinated in the presence of a catalyst to produce methyl hypofluorite:



Subsequent addition of methyl hypofluorite to 1,2-dichlorofluoroethylene followed by dehalogenation yields methylvinyl ether (MVE), another fluoroalkoxy monomer [55]:



Another three-step process of preparing perfluoroalkylvinyl ethers is described in [56], and there also are electrochemical processes used for the production of perfluoro-2-alkoxy-propionyl fluoride [57].



2.3.2 PROPERTIES OF PERFLUOROALKYLVINYL ETHERS

Perfluoroalkylvinyl ethers form an important class of monomers in that they are used as comonomers for the modification of the properties of homofluoropolymers in addition to their broad use in copolymers with TFE and other monomers. They are capable of suppressing the crystallization of PTFE efficiently, which imparts useful mechanical properties to lower molecular weight of polytetrafluoroethylene polymers. Copolymers of PAVEs and tetrafluoroethylene are thermally stable as PTFE homopolymers. Commercially significant monomers are perfluoropropylvinyl ether and perfluoromethylvinyl ether (PMVE), used for the production of a variety of perfluoroalkoxy resins.

2.3.3 INDUSTRIAL PROCESS FOR THE PRODUCTION OF PERFLUOROALKOXY RESINS

Perfluoroalkoxy resins are prepared by copolymerization of TFE and perfluoroalkyl monomers in either aqueous or nonaqueous media [58–60].

In aqueous copolymerization, which has similar reaction conditions to emulsion polymerization of PTFE, inorganic peroxy compounds (e.g., ammonium persulfate) are used as initiators, and also a perfluorinated emulsifying agent (e.g., ammonium perfluorooctanoate) is added [61].

In a nonaqueous copolymerization, fluorinated acyl peroxides are added that are soluble in the medium [62]. A chain transfer agent may be added to control the molecular weight of the resin. The polymer is separated from the medium and converted into useful forms such as melt-extruded cubes for processes working with melt (e.g., extrusion, injection molding). The resins are also available as aqueous dispersions, molding powders, and fine powders for powder coating [63,64].

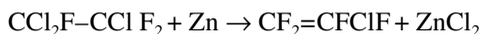
2.4 POLYCHLOROTRIFLUOROETHYLENE (PCTFE)

2.4.1 INDUSTRIAL SYNTHESIS OF CHLOROTRIFLUOROETHYLENE MONOMER

The commercial process for the synthesis of CTFE has two steps. The first step is hydrofluorination of perchloroethane:

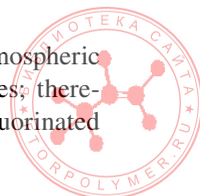


The product 1,1,2-trichloro-1,2,2-trifluoroethane (CFC113) is then, in the second step, dechlorinated by zinc to give CTFE [65].



2.4.2 PROPERTIES OF CTFE

Chlorotrifluoroethylene is a colorless gas at room temperature and atmospheric pressure. The monomer will not autopolymerize at ambient temperatures; therefore, it can be transported without an inhibitor. Like all fully or partially fluorinated



ethylenes, CTFE can undergo a disproportionation reaction and thus must be handled properly. It forms high-molecular peroxides in reaction with oxygen, and these can precipitate from solution. Thus, oxygen concentration of commercial CTFE is maintained below 50 ppm [66]. CTFE hydrolyzes slowly in water containing oxygen, whereas it is completely stable in degassed water. It is used for preparation of a homopolymer (polychlorotrifluoroethylene [PCTF]) and as a comonomer to a variety of copolymers.

2.4.3 INDUSTRIAL PROCESS FOR THE PRODUCTION OF PCTFE

Commercial process for the production of PCTFE is essentially polymerization initiated by free radicals at moderate temperatures and pressures in an aqueous system at low temperatures and moderate pressures. It is reported that it is possible to polymerize CTFE in bulk, solution, suspension, and emulsion. According to some reports the emulsion system produces the most stable polymer [65]. The tendency of PCTFE to become brittle during use can be reduced by incorporating a small amount (less than 5%) of vinylidene fluoride (VDF) during the polymerization process [67].

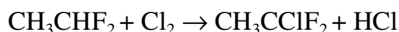
2.5 POLYVINYLIDENE FLUORIDE (PVDF)

2.5.1 INDUSTRIAL SYNTHESIS OF VINYLIDENE FLUORIDE MONOMER

One process to produce VDF starts with acetylene, which reacts with 2 mol of hydrogen fluoride using a Lewis acid (BF_3) as catalyst giving 1,1-difluoroethane (CFC152) [68]:



CFC152 is then chlorinated to 1-chloro-1,1-difluoroethane (CFC142) [69]:



Subsequently, CFC142 is dehydrochlorinated, yielding vinylidene fluoride [70]:



Another, somewhat different process, starts from 1,1,1-trichloroethane, which after dehydrochlorination gives CFC142. The second step, dehydrochlorination of CFC142, is the same. The dehydrochlorination may be done either thermally or catalytically. At any rate, the production equipment has to be made from a highly corrosion-resistant material [71].

Catalytic pyrolysis, which is described in [72,73], starts from 1,1,1-trifluoroethane and yields VDF at high conversion and purity.



2.5.2 PROPERTIES OF VINYLIDENE FLUORIDE

Vinylidene fluoride is a colorless gas at ambient temperature and pressure. It is flammable and can form explosive mixtures with air.

VDF is used either for the production of homopolymer or as a comonomer for a number of fluorinated monomers (HFP, TFE, CTFE) for the production of fluoroplastics and fluoroelastomers.

2.5.3 INDUSTRIAL PROCESS FOR THE PRODUCTION OF PVDF

The most common methods of producing homopolymers and copolymers of vinylidene fluoride are emulsion and suspension polymerizations, although other methods are also used [74].

Emulsion polymerization requires the use of free radical initiators, fluorinated surfactants, and often chain transfer agents. The polymer isolated from the reaction vessel consists of agglomerated spherical particles ranging in diameter from 0.2 to 0.5 μm [75]. It is then dried and supplied as a free-flowing powder or as pellets, depending on the intended use. If very pure PVDF is required, the polymer is rinsed before the final drying to eliminate any impurities such as residual initiator and surfactants [76].

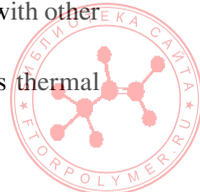
Aqueous suspension polymerization requires the usual additives, such as free radical initiators, colloidal dispersants (not always), and chain transfer agents to control molecular weight. After the process is completed, the suspension contains spherical particles approximately 100 μm in diameter. Suspension polymers are available as free-flowing powder or in pellet form for extrusion or injection molding [77].

The powdered polymers from emulsion or suspension polymerizations intended to be used for solvent-based coatings are often milled into finer particle size with higher surface area for easier dissolution when used as coatings for metal and other substrates [77].

Small amounts of comonomers (typically less than 6%) are often added to improve specific performance characteristics in cases where homopolymer is deficient. A higher level of comonomer than that (e.g., HFP) would yield a product with elastomeric characteristics [77].

Commercial products based on PVDF contain various amounts of comonomers such as HFP, CTFE, and TFE that are added at the start of the polymerization to obtain products with different degrees of crystallinity. Products based on such copolymers exhibit higher flexibility, chemical resistance, elongation, solubility, impact resistance, optical clarity, and thermal stability during processing. However, they often have lower melting points, higher permeation, lower tensile strength, and higher creep than the PVDF homopolymer [77]. VDF also copolymerizes with other monomers, such as acrylic compounds.

Barium and strontium salts have been added to PVDF to improve its thermal stability [78].



2.6 POLYVINYL FLUORIDE (PVF)

2.6.1 INDUSTRIAL SYNTHESIS OF VINYL FLUORIDE (VF) MONOMER

There are several methods to prepare VF monomer. One of the methods described in patent literature is a two-step method [79]. The first step is the reaction of hydrogen fluoride with acetylene in the presence of a suitable catalyst to yield ethylidene fluoride, which is subsequently pyrolyzed:



Other methods are described in [80]; however, the commercial process for the synthesis of vinyl fluoride is not described in the literature for proprietary reasons [80]. Addition of HF to acetylene and fluorination of vinyl chloride are the most likely industrial routes to the production of VF [81].

As with TFE, it is essential that the VF monomer be purified prior to polymerization [80].

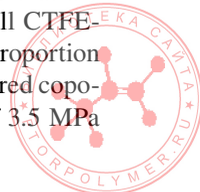
2.6.2 INDUSTRIAL PROCESS FOR THE PRODUCTION OF PVF

Vinyl fluoride is polymerized by free radical processes as most common commercial fluoropolymers, but it is more difficult to polymerize than TFE or VDF and requires higher pressures [81]. The temperature range for the polymerization in aqueous media is reported as being from 50°C to 150°C (122°F to 302°F) and pressures range from 3.4 to 34.4 MPa (500 to 5000 psi). Catalysts for the polymerization are peroxides and azo-compounds [82]. A continuous process, also in aqueous media, is carried out at a temperature of 100°C (212°F) and pressure of 27.5 MPa (4000 psi) [83]. The use of perfluoroalkylpropyl amine salts as emulsifiers in the aqueous polymerization enhances the polymerization rate and yield and produces a polymer with an excellent color [84]. The polymerization temperature has influence on the crystallinity and the melting point of the resulting polymer. Higher temperatures increase branching [82]. PVF characterization as a resin has not been published. DuPont produces films (Tedlar) that are specified by typical film properties (see Chapter 4, Section 4.6.2).

2.7 ETHYLENE CHLOROTRIFLUOROETHYLENE (ECTFE) COPOLYMER

2.7.1 INDUSTRIAL PROCESS FOR THE PRODUCTION OF ECTFE

The copolymerization of ethylene and chlorotrifluoroethylene is performed as a free radical suspension process in aqueous media at low temperatures. Lowering the temperature reduces the number of ethylene blocks in the polymer backbone that are susceptible to thermal degradation. A commercial polymer with an overall CTFE to-ethylene ratio of 1:1 contains ethylene blocks and CTFE blocks in the proportion lower than 10 mol% each [85]. Reaction pressure is adjusted to give the desired copolymer ratio [86]. Typical pressures during the process are on the order of 3.5 MPa



(508 psi). In some cases modifying monomers are added to reduce high-temperature stress cracking of the pure ECTFE copolymer. The modified products typically have a lower degree of crystallinity and lower melting points [85].

During the copolymerization the product precipitates as a fine powder, with particles typically less than 20 μm in major dimension. These particles eventually agglomerate into roughly spherical beads, and the reactor product is a mixture of beads and powder. The product is then dewatered and dried. It is further processed into extruded pellets for melt processing (e.g., extrusion, injection molding, blow molding) or ground and screened into powder coating grades [87]. Additional methods of copolymerization of ethylene and CTFE are discussed in [88].

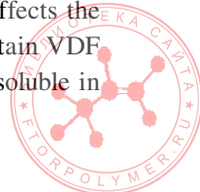
2.8 ETHYLENE TETRAFLUOROETHYLENE (ETFE) COPOLYMER

2.8.1 INDUSTRIAL PROCESS FOR THE PRODUCTION OF ETFE

Commercial products based on copolymers of ethylene and TFE are made by addition copolymerization initiated by free radicals [89]. Small amounts (1 to 10 mol%) of modifying comonomers are added to eliminate a rapid embrittlement of the product at exposure to elevated temperatures. Examples of the modifying comonomers are perfluorobutylethylene, hexafluoropropylene, perfluorovinyl ether, and hexafluoroisobutylene [90]. Additional information on the methods to prepare ETFE copolymers are discussed in [88]. ETFE resins are essentially alternating copolymers [90], and in the molecular formula they are isomeric with PVDF with a head-to-head, tail-to-tail structure. However, in many important physical properties, the modified ETFE copolymers are superior to PVDF with the exception of the latter's remarkable piezoelectric and pyroelectric characteristics.

2.9 TERPOLYMERS OF TFE, HFP, AND VDF (THV FLUOROPLASTIC)

Tetrafluoroethylene, hexafluoropropylene, and vinylidene (THV) fluoroplastic is prepared by emulsion copolymerization. The resulting dispersion may be used directly or may be concentrated with the addition of an emulsifier. If it is coagulated, washed, and dried, the final products are either powders (after grinding) or pellets (after extrusion and pelletizing). No additives are added to the polymer since the product is inherently very stable and easy to process [91]. At this writing, Dyneon Company is producing two types of commercial grades of THV fluoroplastic, namely, dry products and an aqueous dispersion differing in monomer ratio, which affects the melting points, chemical resistance, and flexibility [91]. Because they contain VDF monomeric unit, they are cross-linkable by electron beam; one grade is soluble in common solvents.



2.10 TERPOLYMERS OF HFP, TFE, AND ETHYLENE (HEXAFLUOROPROPYLENE, TETRAFLUOROETHYLENE, AND ETHYLENE FLUOROPLASTIC)

These polymers are prepared by emulsion polymerization of ethylene, TFE, and HFP [92]. They may have, for example, ethylene monomeric units in a range of from at least about 2%, 10%, or 20% by weight up to 30%, 40%, or even 50% by weight, and HFP monomeric units in a range of from at least about 5%, 10%, or 15% by weight up to about 20%, 25%, or even 30% by weight, with the remainder of the weight of the polymer being TFE monomeric units [93]. At this writing, DuPont is marketing two grades, namely, DuPont Fluoroplastic terpolymer of hexafluoropropylene, tetrafluoroethylene, and ethylene (HTE) 1510 and HTE 1705.

2.11 FLUOROCARBON ELASTOMERS

The first commercial fluoroelastomer, Kel-F, was developed by the M.W. Kellogg Company in the early to mid-1950s and is a copolymer of VDF and CTFE. Another fluorocarbon elastomer, Viton A, is a copolymer of VDF and HFP developed by DuPont was made available commercially in 1955. The products developed thereafter can be divided into two classes: VDF-based fluoroelastomers and TFE-based fluoroelastomers (perfluoroelastomers) [94]. Current products are mostly based on copolymers of VDF and HFP, VDF, and MVE or on terpolymers of VDF with HFP and TFE. In the combination of VDF and HFP, the proportion of HFP has to be in the range from 19 to 20 mol% or higher to obtain amorphous elastomeric product [95]. The ratio of VDF/HFP/TFE also has to be within a certain region to yield elastomers, as shown in a triangular diagram (Figure 2.2) [96].

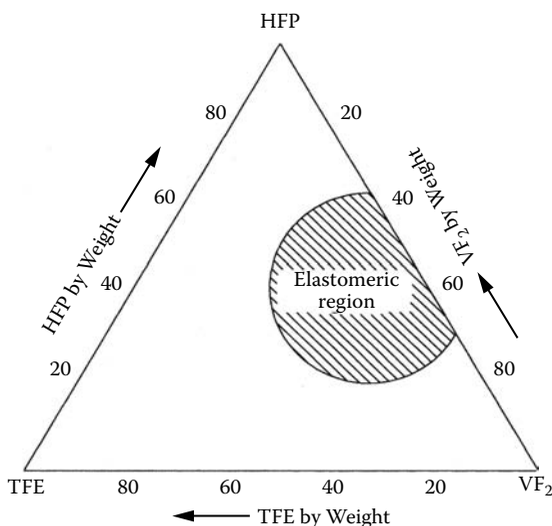


FIGURE 2.2 Compositions of VDF/HFP/TFE. (From Scheirs, J. (Ed.), *Modern Fluoropolymers*, John Wiley & Sons, 1997. With permission.)



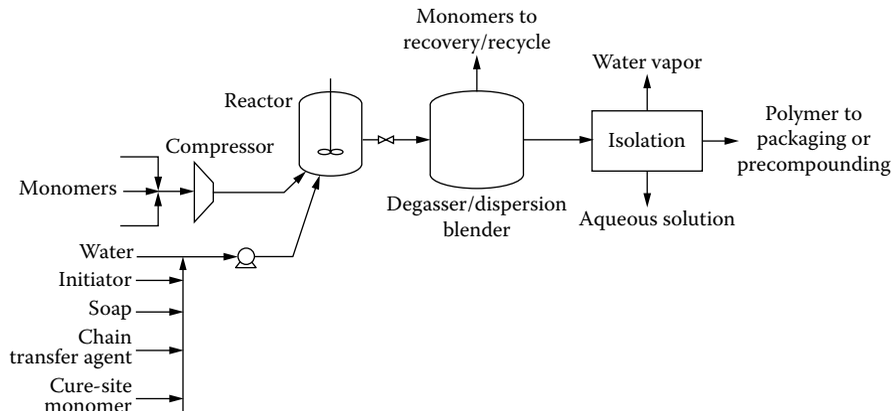


FIGURE 2.3 General process to produce fluorocarbon elastomers (From Moore, A. L., *Fluoroelastomers Handbook*, William Andrew Publishing, 2006. With permission.)

2.11.1 INDUSTRIAL PROCESS FOR THE PRODUCTION OF FLUOROCARBON ELASTOMERS

Fluorocarbon elastomers are generally prepared by high-pressure, free radical emulsion polymerization [97]. Organic or inorganic peroxy-compounds, such as ammonium persulfate, are used as initiators. Inorganic initiators generally produce ionic chain ends, such as $-\text{CH}_2\text{OH}$ and $-\text{CF}_2\text{COOH}$, which contribute to the colloidal stability of the latex formed during the polymerization [98]. In this case, suitable emulsifiers, such as ammonium perfluorooctate, are not strictly required [99]. The ionic chains derived from the polymerization initiators also have important effects on the properties of the resulting polymer, such as rheology, mechanical properties, and even sealing properties [98]. Chain transfer agents, such as carbon tetrachloride, methanol, and acetone dodecylmercaptane, are used to control the molecular weight of the polymer. Optionally, a cure-site monomer (CSM) may be added. The polymerization may be either a semibatch [100] or a continuous process [101]. Figure 2.3 is a schematic of the general process. The resulting latex is most frequently coagulated into a crumb by adding salt or acid or a combination of both or by a freeze-thaw process. The crumb is filtered and washed to remove coagulant and water-soluble residues and then is washed and dried. The finished product is supplied as pellets, lumps, or milled sheets [101]. Some fluoroelastomers are also available in latex form. The detailed description of the production of fluorocarbon elastomers, including alternative methods of polymerization, is described in [102].

2.12 FLUROSILICONES

There are a variety of compounds containing the combination of silicon and fluorine. However, only fluorinated polymers with a siloxane backbone are currently available commercially.



The original and by far the most widely available fluorosilicone since its introduction in the 1950s is polymethyltrifluoropropylsiloxane (PMTFPS), more rigorously known as poly[methyl(3,3,3-trifluoropropyl)siloxane] or poly[methyl(1H,1H,2H,2H-trifluoropropyl)siloxane]. Unless specifically mentioned, the unfluorinated carbons are those nearest to silicon—that is, polymethylnonafluorohexylsiloxane (PMNFHS) is poly[methyl(1H,1H,2H,2H-nonafluorohexyl)siloxane]. Currently, only copolymers of PMTFPS and PMNFHS with polydimethylsiloxane (PDMS) are available commercially [103].

2.12.1 INDUSTRIAL PROCESS FOR THE PRODUCTION OF FLUOROSILICONES

Hydrosilylation is by far the most important route for obtaining monomers and other precursors to fluorinated polysiloxanes. Hydrosilylation [104] is the addition of silicon hydride moiety across an unsaturated linkage using transition metal complexes of platinum or rhodium such as Speier's catalyst, hexachloroplatinic acid in isopropanol [103]. The preparation of methyl(3,3,3-trifluoropropyl)dichlorosilane, which is the precursor of the industrially most important PMTFPS, is described in patent literature [105].

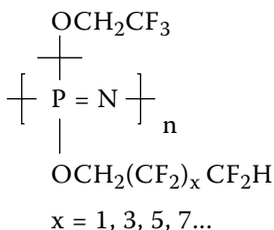
The most common route for the preparation of PMTFPS is through the base-catalyzed ring-opening polymerization of the cyclic trimer, which is obtained through hydrolysis of the corresponding dichlorosilane. Copolymers are prepared by the same polymerization technique [108].

Details about chemistry and processes pertaining to the manufacture of fluorosilicones are found in [107].

2.13 PHOSPHAZENES

Phosphazene (or phosphonitrilic chloride) elastomers, like silicone elastomers, have a fully inorganic backbone, consisting of nitrogen and phosphorus. The basic building block is $-N=P-$, and the pendant organic groups are attached to the phosphorus. The technology is more than 100 years old [108], but the actual development work leading to commercial products was done only in the 1970s.

Two commercial phosphazene elastomers were developed and marketed in the mid-1980s, namely, poly(fluoroalkoxyphosphazene) elastomer (ASTM International designation FZ) and poly(aryloxyphosphazene) elastomer (ASTM International designation PZ) [109]. The structure of the fluorinated product is as follows [110]:



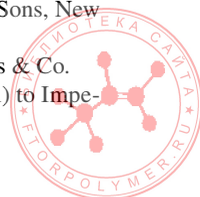
In general, the synthesis of polyphosphazene polymers is unique in that, in theory, an infinite number of polymers with a variety of properties can be derived from the common polymeric intermediate, poly(dichlorophosphazene) (PNCl_2), by replacing the chlorines with different nucleophiles. If the polydichlorophosphazene precursor is reacted with the sodium salts of trifluoroethanol and a mixed fluorotelomer alcohol, a poly(fluoroalkoxyphosphazene) elastomer (FZ elastomer) is obtained. It contains a small amount of an unsaturated substituent as a curing site. The polymer is a soft gum, which can be compounded with carbon blacks and fillers and cured with sulfur or peroxides or by radiation.

FZ elastomer offers a broad service temperature range, namely, from -65°C to 175°C (-85°F to 347°F) [110], excellent flex fatigue resistance, damping properties, and resistance to chemicals and fluids.

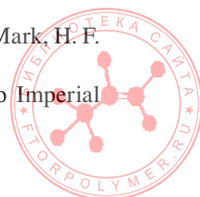
Phosphazene elastomers were very successful throughout the 1980s, being used mainly in military and aerospace industry. However, because of their high cost and relatively small volume market, they are not available commercially other than on special orders.

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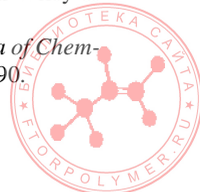
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3 Properties of Commercial Fluoropolymers

3.1 PROPERTIES AS RELATED TO THE STRUCTURE OF THE POLYMERS

Fluoropolymers represent a group of macromolecules offering a variety of unique properties, in particular, a good-to-outstanding chemical resistance and stability at elevated temperatures. Because of these, they have been used increasingly in applications where most hydrocarbon-based polymers would fail, such as chemical processing, oil wells, motor vehicle engines, nuclear reactors, and space applications. On the other hand, they exhibit some deficiencies when compared with most engineering polymers. They typically have poorer mechanical properties, higher permeabilities, and often considerably higher cost. Some of the specific shortcomings of fluoropolymers are listed in Table 3.1 [1]. Knowing the advantages and disadvantages and understanding how properties, performance, and structure are correlated is very important for a proper selection of processing technology and suitability for specific practical applications. In general, the unique properties of fluoropolymers are the result of the very strong bond between carbon and fluorine [2] (Table 3.2) and shielding the carbon backbone by fluorine atoms and of the fact that they are fully saturated macromolecules.

3.1.1 FLUOROPLASTICS

Polytetrafluoroethylene (PTFE) has a conformation of a twisting helix comprising 13 CF_2 groups every 180° turn. This configuration is thermodynamically favored over planar zigzag (typical for polyethylene), because of the mutual repulsion of the adjacent fluorine atoms and their relatively large size. The helix forms an almost perfect cylinder comprising an outer sheath of fluorine atoms enveloping a carbon-based core (Figure 3.1) [3]. This morphology is conducive for PTFE molecules to pack like parallel rods. However, individual cylinders can slip past one another. This contributes to a relatively strong tendency of PTFE to cold flow. The mutual repulsion of fluorine atoms tends to inhibit the bending of the chain backbone. Therefore, the PTFE chain is very stiff. The outer sheath of fluorine atoms protects the carbon backbone, thus providing the chemical inertness and stability. It also lowers the surface energy, giving PTFE a low coefficient of friction and nonstick properties [2].

The extremely high molecular weight of the PTFE polymer results in a melt viscosity that is about six orders of magnitude higher than that of most common thermoplastic polymers, namely, 10^{10} to 10^{12} P (10^9 to 10^{11} Pa.s). Such an extremely high viscosity even suppresses a normal crystal growth. Thus, the virgin polymer has a degree of crystallinity in excess of 90% and a melting point of approximately 340°C .

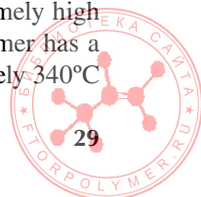


TABLE 3.1
List of Achilles' Heels of Common Fluoropolymers

Fluoropolymer	Achilles' Heel
PTFE	Ionizing radiation, creep
PVDF	Ketones, strongly alkaline solutions
PCTFE	High processing temperatures
FEP	Fatigue, poor high temperature properties
ETFE	Elevated temperatures + oxygen
VDF-HFP	Amines, cryogenic temperatures
PFA	Low heat deflection temperature
PVF	Aluminum + sunlight

Note: ETFE, copolymer of ethylene and tetrafluoroethylene; MFA, copolymer of perfluoromethylvinylether and tetrafluoroethylene; PFA, copolymer of perfluoropropylvinylether and tetrafluoroethylene; FEP, fluorinated ethylene-propylene copolymer; PCTFE, poly(chlorotrifluoroethylene); PVDF, poly(vinylidene fluoride); VDF-HFP, copolymer of vinylidene fluoride and hexafluoropropylene.

Source: Scheirs, J. in *Modern Fluoropolymers* (Scheirs, J., Ed.), John Wiley & Sons, New York, p. 2, 1997. (With permission).

TABLE 3.2
Carbon Bond Energies

Bond	Bond Energy, kcal/mol
C–F	116
C–H	99
C–O	84
C–C	83
C–Cl	78
C–Br	66
C–I	57

Source: Iezzi, R. A. in *Modern Fluoropolymers* (Scheirs, J., Ed.), John Wiley & Sons, 1997 (With permission).

(644°F). After being melted, even after slow cooling of the melt, the degree of crystallinity rarely reaches 70% and the melting point is reduced to about 328°C (622°F).

The exceptional chemical resistance, resistance to ultraviolet (UV) radiation, and thermal stability can be further explained by the fact that the C–F and C–C bonds in fluorocarbons are among the strongest known in organic compounds (Table 3.2) [4].

Fluorinated ethylene propylene (FEP), a copolymer of tetrafluoroethylene (TFE) and hexafluoropropylene (HFP), is essentially PTFE with an occasional methyl side group attached. The methyl groups have effect as defects in crystallites and therefore reduce the melting point. These side groups also impede the slipping of the polymer chains past each other, thus reducing the cold flow.



Perfluoroalkoxy resin (PFA) is a copolymer of TFE and perfluoropropylvinyl ether (PPVE) in a mole ratio of approximately 100:1. Even such a small amount of comonomer is sufficient to produce a copolymer with a greatly reduced crystallinity. The relatively long side chains also markedly reduce the cold flow. Methylfluoroalkoxy resin (MFA), a copolymer of TFE and perfluoromethylvinyl ether (PMVE), has similar properties with a somewhat lower melting point.

Ethylene tetrafluoroethylene (ETFE), a copolymer of TFE and ethylene, has a higher tensile strength than PTFE, FEP, and PFA because its molecular chains adopt a planar zigzag configuration [5]. A strong electronic interaction between the bulky CF_2 groups of one chain and the smaller CH_2 groups of an adjacent chain causes an extremely low *creep* [6].

Polyvinylidene fluoride (PVDF) comprises alternating CH_2 and CF_2 groups. These alternating units can crystallize with larger CF_2 groups adjacent to smaller CH_2 units on an adjacent chain [5]. This interpenetration gives rise to high modulus. In fact, PVDF has the highest flexural modulus of all fluoropolymers (see Figure 3.4). The aforementioned alternating groups create a dipole that renders the polymer soluble in highly polar solvents, such as dimethylformamide, tetrahydrofurane, acetone, and esters. Other consequences of this structure are a high dielectric constant, high dielectric loss factor, and piezoelectric behavior under certain conditions. The shielding effect of the fluorine atoms adjacent to the CH_2 groups provides the polymer with a good chemical resistance and thermal stability.

Polychlorotrifluoroethylene (PCTFE) has better mechanical properties than PTFE because the presence of the chlorine atom in the molecule promotes the attractive forces between molecular chains. It also exhibits greater hardness and tensile strength, and considerably higher resistance to cold flow than PTFE. Since the chlorine atom has a greater atomic radius than fluorine, it hinders the close packing possible in PTFE, which results in a lower melting point and reduced propensity of the polymer to crystallize [7]. The chlorine atom present in ethylene chlorotrifluoroethylene (ECTFE), a copolymer of ethylene and chlorotrifluoroethylene (CTFE), has a similar effect on the properties of the polymer.

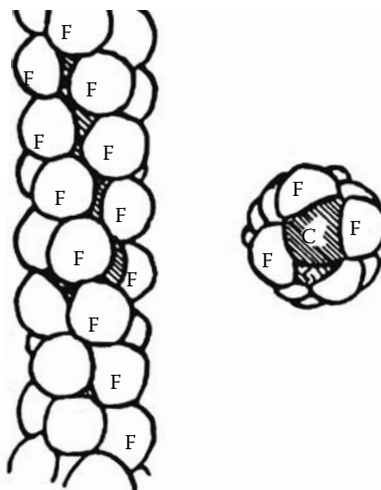


FIGURE 3.1 Schematic representation of the polytetrafluoroethylene helix. From Koo, G. P. in *Fluoropolymers* (Wall, L. A., Ed.), Wiley-Interscience, New York, p. 508, 1972. With permission.)



3.1.1.1 Mechanical Properties

Mechanical properties of fluoroplastics can be ranked into two categories based on whether the polymers are fully fluorinated or contain hydrogen atoms in their structures. Generally, the fluoroplastics with hydrogen in their structure have about 1.5 times the strength of fully fluorinated polymers and are about twice as stiff. Fully fluorinated polymers, on the other hand, exhibit higher maximum service temperature and greater elongation (Figure 3.2 and Figure 3.3) [8,9].

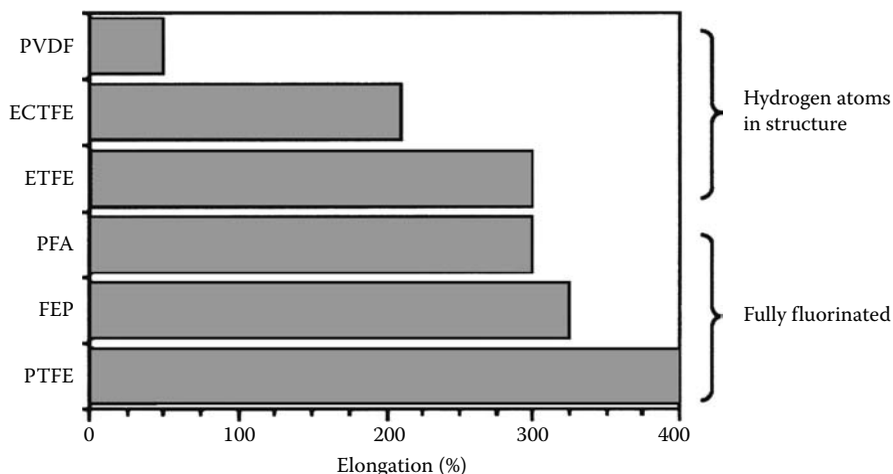


FIGURE 3.2 Elongation values from commercial fluoropolymers (ASTM D638). (From Scheirs, J., Ed., *Modern Fluoropolymers*, John Wiley & Sons, Ltd., 1997. With permission.)

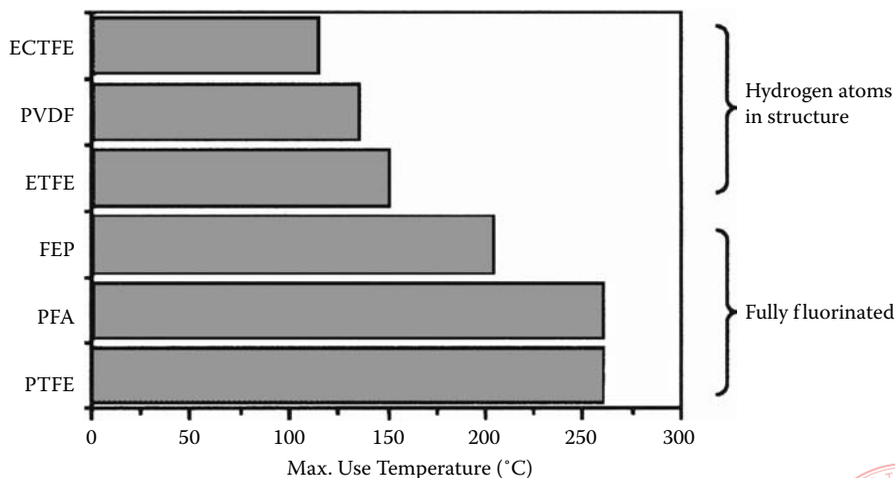
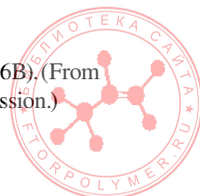


FIGURE 3.3 Maximum service temperatures for commercial fluoropolymers (UL-746B). (From Scheirs, J., Ed., *Modern Fluoropolymers*, John Wiley & Sons, Ltd., 1997. With permission.)



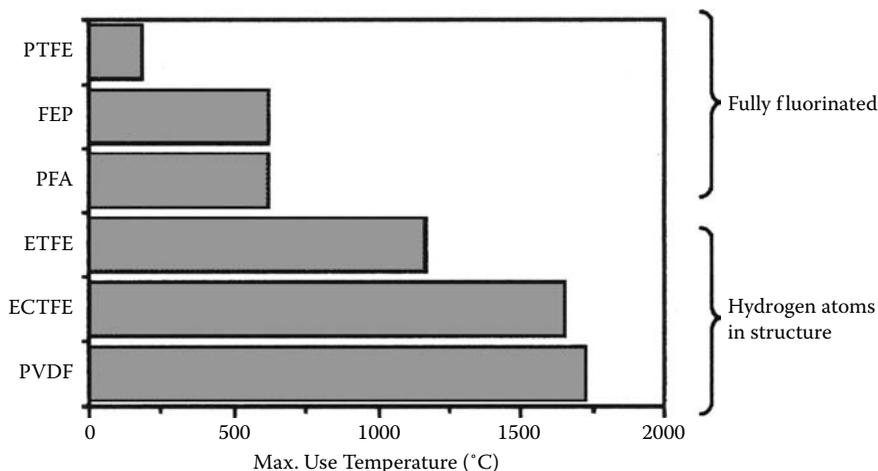


FIGURE 3.4 Flexural modulus values (ASTM D790). (From Scheirs, J., Ed., *Modern Fluoropolymers*, John Wiley & Sons, Ltd., 1997. With permission.)

PVDF has the highest flexural modulus among the known commercial fluoropolymers (Figure 3.4) [9]. Its high modulus can be intentionally reduced by copolymerization with HFP (typically less than 15%). Such lower-modulus copolymers have increased impact strength and elongation. ECTFE and ETFE also possess relatively high moduli due to interchain attractive forces. PTFE, FEP, and PFA display low stiffness (despite the rigidity of their molecular chains) because of their very low intermolecular attractive forces [9].

3.1.1.2 Optical Properties

FEP and PFA, despite being melt processible, are crystalline (between 50% and 70%). The crystallinity results in poor optical properties (low clarity) and a very poor solubility in organic solvents. The latter makes the preparation of thin optical coatings exceedingly difficult [10]. On the other hand, TEFLON AF (amorphous fluoropolymer) contains in its molecule a bulky dioxole ring, which hinders crystallization. As a result, the polymer has an exceptionally high clarity and excellent optical properties. Its refractive index is the lowest of any plastic [11]. Dyneon's tetrafluoroethylene, hexafluoropropylene, and vinylidene (THV) fluoroplastic is transparent to a broad band of light (UV to infrared), with an extremely low haze. Its refractive index is very low and depends on the grade. For the values of refractive index for selected fluoroplastics see Table 3.3 (also Table 3.12 in Section 3.2.9.1).

3.1.2 FLUOROELASTOMERS

Fluoroelastomers are for the most part based on the combination of vinylidene fluoride (VDF) with other monomers that disrupt the high crystallinity typical for the PVDF homopolymer. The properties of the resulting elastomeric materials are determined by the short VDF sequences and low or negligible crystallinity.

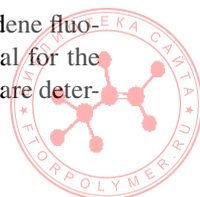


TABLE 3.3
Typical Values of Refractive Index of Different Fluoroplastics

Polymer (100 micron film)	Refractive Index
PFA	1.340–1.346
FEP	1.342
ETFE	1.395
THE fluoroplastic grades	1.372–1.381
THV fluoroplastic grades	1.350–1.363
PVDF	1.410–1.420

Note: ETFE, copolymer of ethylene and tetrafluoroethylene; HTE, terpolymer of hexafluoropropylene, tetrafluoroethylene and ethylene; FEP, fluorinated ethylene-propylene copolymer; PVDF, poly(vinylidene fluoride); THV, terpolymer of tetrafluoroethylene, hexafluoropropylene and vinylidene fluoride.

Sources: Dyneon Fluoroplastics, Product Comparison Guide, 99-0504-1501-1, Dyneon LLC, 2003; Dyneon Fluoroplastics, Product Comparison Guide, 5845 HB 98-0504-1611-8, Dyneon LLC, 2007 (With permission).

Elastomers based on VDF and TFE–VDF–HFP consist of fine particles 16 to 30 nm in diameter in contrast to PTFE, which has a rod-like microstructure in which the elementary fibrils are approximately 6 nm wide and the molecular chains are all extended [12]. For example, the properties of a VDF/HFP elastomer such as their resilience and flexibility can be related to spherical domains with diameter approximately 25 nm that are interconnected [10]. The diameter of these particles was found to be proportional to the molecular weight of the elastomer [12].

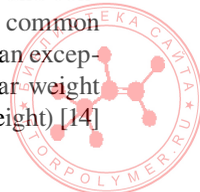
3.2 PROPERTIES OF INDIVIDUAL COMMERCIAL FLUOROPOLYMERS

As shown in the previous section, many of the fundamental properties of the polymers depend on their structure, mainly on the nature of monomeric units composing them. This section concentrates on the specific properties of individual fluoropolymers—more specifically fluoroplastics—and how they relate to their utility in practical applications. The properties of fluoroelastomers are discussed in Chapter 5.

3.2.1 POLYTETRAFLUOROETHYLENE

3.2.1.1 Molecular Weight

Molecular weight of standard PTFE is rather high, in the range 1 to 5×10^6 [13]. Such a high value is the main reason for the extremely high melt viscosity, which is about 1 million times higher than that of most polymers (see Section 3.1.1) and consequently too high for melt-processing methods used in the fabrication of common polymers. However, this high melt viscosity is also a reason why PTFE has an exceptionally high continuous service temperature of 260°C (500°F). Molecular weight also affects the crystallization rate (decreases with increasing molecular weight) [14]



and specific gravity. So-called standard specific gravity (SSG) is calculated from the number minus average molecular weight (M_n) using the following mathematical expression [15]:

$$\text{SSG} = 2.612 - 0.058 \log_{10} M_n$$

3.2.1.2 Molecular Conformation

The molecules of PTFE are very long and unbranched. Consequently, the virgin polymer, (i.e., the powder produced by polymerization) is highly crystalline with values of degree of crystallinity of 92% to 98% [16]. The CF_2 groups are along the polymer chain, and the whole chain twists into a helix as in a length of a rope; the fluorine atoms are simply too large to allow a planar zigzag conformation, so the carbon chain twists to accommodate them [17], as pointed out in Section 3.1.1.

3.2.1.3 Crystallinity and Melting Behavior

The initial high degree of crystallinity, reported to be well over 90%, can never be completely recovered after melting (i.e., sintering), presumably because of entanglements and other impediments caused by the extremely high molecular weight [18]. However, it has been established that rapidly cooled PTFE, although lower in the degree of crystallinity, has the same molecular conformation and basic crystalline structure as slowly cooled PTFE [19].

As pointed out earlier, the fluorine atoms are too large to allow planar zigzag structure, which confers rigidity on the polymer [20]. The PTFE molecule has a regular folded structure, which produces a lamellar crystal [16].

The true densities of crystalline and amorphous PTFE differ considerably, and 100% crystalline PTFE densities of 2.347 at 0°C (32°F) and 2.302 at 25°C (77°F) were calculated from x-ray crystallographic data [21]. The density decrease of about 2% between these temperatures includes the decrease of approximately 1% due to the transition at 19°C (66°F), which results from a slight uncoiling of the helical conformation of molecules on heating through the transition. By contrast, the density of amorphous PTFE is not affected by the transition at 19°C, and values around 2.00 have been reported from extrapolations of specific volume measurements to zero crystallinity [15].

The density of PTFE undergoes complicated changes during processing and can be monitored by the values of true specific volume. Discontinuity in such data show the transitions at 19°C and 30°C (66°F and 86°F) and also the very pronounced transition at the crystalline melting point of 327°C (621°F), the latter of which is due to the destruction of crystallinity [22]. The melting of the polymer is accompanied by a volume increase of approximately 30% [23]. The coefficient of linear expansion of PTFE has been determined at temperatures ranging from -190°C (-310°F) to +300°C (+572°F) [24].

Effects of structural changes on properties, such as specific heat, specific vol-

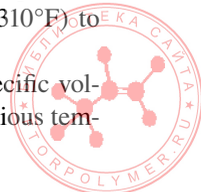


TABLE 3.4
Transitions in Polytetrafluoroethylene

Type of Transition	Temperature, °C	Region Affected	Technique Used
First order	19	Crystalline, angular displacement causing disorder	Thermal methods, x-ray, NMR
	30	Crystalline, crystal disordering	Thermal methods, x-ray, NMR
	90 (80 to 110)	Crystalline	Stress relaxation, Young's modulus, dynamic methods
Second order	-90 (-110 to -73)	Amorphous, onset of rotational motion around C-C bond	Thermal methods, dynamic methods
	-30 (-40 to -15)	Amorphous	Stress relaxation, thermal expansion, dynamic methods
	130 (120 to 140)	Amorphous	Stress relaxation, Young's modulus, dynamic methods

Note: NMR, nuclear magnetic resonance.

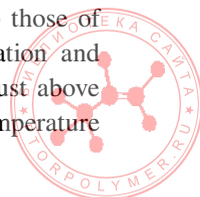
Source: Gangal, S. V. in *Kirk-Othmer Encyclopedia of Chemical Technology*, Vol. 11, 3d ed., John Wiley & Sons, New York, p. 7 (1980) (With permission).

peratures. A number of transitions were observed by various investigators; their interpretation and the modes of identification are listed in Table 3.4.

Besides the transition at the melting point, the transition at 19°C is of great consequence because it occurs around ambient temperature and significantly affects the product behavior. Above 19°C, the triclinic pattern changes to a hexagonal unit cell. Around 19°C, slight untwisting of the molecule from a 180° twist per 13 CF₂ groups to a 180° twist per 15 CF₂ groups occurs. At the first-order transition at 30°C, the hexagonal unit disappears, and the rod-like hexagonal packing of the chains in the lateral direction is retained [25]. Below 19°C there is almost a perfect three-dimensional order; between 19°C and 30°C the chain segments are disordered; and above 30°C the preferred crystallographic direction is lost and the molecular segments oscillate above their long axes with a random angular orientation of the lattice [26,27]. PTFE transitions occur at specific combinations of temperatures and mechanical or electrical vibrations. As dielectric relaxations, they can cause wide fluctuations in the values of dissipation factor (see Section 3.2.1.7).

3.2.1.4 Mechanical Properties

The mechanical properties of PTFE at room temperature are similar to those of medium-density polyethylene—that is, relatively soft with high elongation and remaining useful over a wide range of temperatures, from cryogenic (just above absolute zero) to 260°C (500°F), which is its recommended upper use temperature



[28]. Stress–strain curves are strongly affected by the temperature; however, even at 260°C (500°F) the tensile strength is about 6.5 MPa (942 psi) [29].

Under a sustained load, PTFE will creep (exhibit cold flow), which imposes limitations on PTFE in such applications as gasket material between bolted flange faces [29]. This tendency can be greatly reduced by the addition of mineral fillers, such as chopped glass fibers or bronze or graphite particles. These fillers also improve its wear resistance but do not have any significant effect on its tensile strength [30]. Fillers can improve impact strength of the polymer significantly but reduce its elongation [31].

In general, mechanical properties of PTFE depend on processing variables—for example, preforming pressure, sintering temperature and time, cooling rate, and the degree of crystallinity. Some properties, such as flexibility at low temperatures, coefficient of friction, and stability at high temperature, are relatively independent of the conditions during fabrication. Flex life, stiffness, impact strength, resilience, and permeability depend greatly on molding and sintering conditions [32]. Summary of mechanical properties is given in Table 3.5.

3.2.1.5 Surface Properties

The surface of PTFE material is smooth and slippery. It is considered to be very low energy surface with $\gamma_c = 18.5$ dyne/cm (mN/m) [33] and can be, therefore, completely wetted by liquids with surface tensions below 18 mN/m, for example, solutions of perfluorocarbon acids in water [34]. The PTFE surface can be treated by alkali metals to improve this wettability and consequently the adhesion to other substrates [35], but this increases its coefficient of friction [36].

3.2.1.6 Absorption and Permeation

Because of the high chemical inertness of PTFE to the majority of industrial chemicals and solvents and its low wettability, it absorbs only small amounts of liquids at ambient temperatures and atmospheric pressure [37].

TABLE 3.5
Typical Mechanical Properties of Polytetrafluoroethylene

Property	ASTM Test Method	Value
Tensile strength, MPa	D638	20–35
Elongation at break, %	D638	300–550
Tensile modulus, MPa	D638	550
Flexural strength, MPa	D790	No break
Flexural modulus at 23°C, MPa	D790	340–620
Impact strength, Izod, notched, J/m	D256	188
Compressive strength, MPa	D695	34.5

Source: Ebnesajjad, S., *Fluoroplastics*, Vol. 1, William Andrew/Plastics Design Library, Norwich, NY, 2000 (With permission).



Gases and vapors diffuse through PTFE much more slowly than through most other polymers. The higher the degree of crystallinity, the lower the rate of permeation. Voids greater than molecular size increase the permeability. Thus, it can be controlled by molding PTFE articles to low porosity and high density. Optimum density for that is 2.16 to 2.195 [37]. Permeability increases with temperature due to an increase in activity of the solvent molecules and the increase in vapor pressure of the liquids. Swelling of PTFE resin and films in any liquid is very low.

3.2.1.7 Electrical Properties

The dielectric *constant* of polytetrafluoroethylene is 2.1 and remains constant within the temperature range from -40°C to 250°C (-40°F to 482°F) within the frequency range from 5 Hz to 10 GHz. It changes somewhat, however, with density and factors that affect density. The dielectric constant was found not to change over 2 to 3 years of measurements [38].

The *dissipation factor* is affected by the frequency, temperature, crystallinity, and void content of the fabricated structure. At certain temperatures the crystalline and amorphous regions become resonant. Because of the molecular vibrations, the applied electrical energy is lost by internal friction within the polymer, and this leads to an increase in dissipation factor. The dissipation factor peaks for these resins correspond to well-defined transitions [38].

The *volume resistivity* of polytetrafluoroethylene remains unchanged even after a prolonged soaking in water, because it does not absorb water. The *surface arc-resistance* of PTFE resins is high and is not affected by heat aging. They do not track or form a carbonized path when subjected to a surface arc in air [39]. The electrical properties of PTFE are summarized in Table 3.6.

3.2.2 COPOLYMERS OF TETRAFLUOROETHYLENE AND HEXAFLUOROPROPYLENE (HFP)

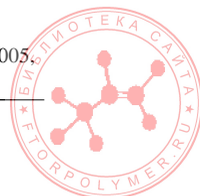
The copolymerization of TFE with HFP introduces a branched structure and results in the reduction of the melting point from the original 325°C (617°F) to about 260°C (500°F). Another consequence of that is a significant reduction of crystallinity,

TABLE 3.6
Typical Electrical Properties of Polytetrafluoroethylene

Property	ASTM Test Method	Value
Dielectric strength, short time, 0.08 in. V/mil	D149	> 600
Surface arc resistance, s	D495	> 300
Volume resistivity, ohm-cm	D257	> 10^{18}
Surface resistivity, ohm/sq	D257	> 10^{16}
Dielectric constant, at 60 to 2×10^9 Hz	D150	2.1
Dissipation factor, at 60 to 2×10^9 Hz	D150	0.0003

Source: Mechanical Design Bulletin (duPont) (With permission). Copyright © 1979–2005.

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which may vary between 70% for virgin polymer and 30% to 50% for molded parts [40] depending on processing conditions, mainly the cooling rate after melting. The melting point is the only first-order transition observed in FEP. Melting increases the volume by 8% [41].

3.2.2.1 Mechanical Properties

Mechanical properties of FEP are in general similar to those of PTFE with the exception of the continuous service temperature, 204°C (400°F) compared with that of PTFE (260°C, or 500°F). Unlike PTFE, FEP does not exhibit a marked volume change at room temperature because it is lacking the first-order transition at 19°C. FEP resins are useful above -267°C (-449°F) and are highly flexible above -79°C (-110°F) [42].

The static *friction* decreases with increasing load, and the static coefficient of friction is lower than the dynamic coefficient [43]. The coefficients of friction are independent of fabrication conditions.

Perfluorinated ethylene propylene tends to creep, and this has to be considered when designing parts for service under continuous stress. Creep can be reduced significantly by the use of suitable fillers, such as glass fibers or graphite. Graphite, bronze, and glass fibers also improve wear resistance and stiffness of the resin. The choice of fillers improving properties of FEP and their amounts are limited, however, because of processing difficulties of such mixtures [44].

FEP resins have a very *low energy surface* and are, therefore, very difficult to wet. Surface preparation for improved wetting and bonding of FEP can be done by a solution of sodium in liquid ammonia or naphthalenylsodium in tetrahydrofuran [44] by the exposure to corona discharge [45] or to amines at elevated temperatures in an oxidizing atmosphere [46].

FEP resins exhibit very good *vibration damping* at sonic and ultrasonic frequencies. However, to use this property for welding of parts, the thickness of the resin must be sufficient to absorb the energy produced [44].

3.2.2.2 Electrical Properties

Perfluorinated ethylene propylene has outstanding electrical properties, practically identical to those of PTFE within its recommended service temperature. Its volume resistivity remains unchanged even after prolonged soaking in water.

The dielectric constant of FEP is constant at lower frequencies, but at frequencies 100 MHz and higher it drops slightly with increasing frequency. Its dissipation factor has several peaks as a function of temperature and frequency. The magnitude of the dissipation peak is greater for FEP than for PTFE because the FEP structure is less symmetrical. The dielectric strength is high and unaffected by heat aging at 200°C (392°F) [47]. Electrical properties of FEP are listed in Table 3.7.

3.2.2.3 Chemical Properties

FEP resists most chemicals and solvents, even at elevated temperatures and pressures. Acid and bases are not absorbed at 200°C (392°F) and exposures of 1 year.



TABLE 3.7
Typical Values of Electrical Properties of Fluorinated Ethylene Propylene

Property	Value	ASTM Method
Dielectric strength, kV/mm		D149
0.254 mm	79	
3.18 mm	20–21	
Arc resistance, s	165	D495
Volume resistivity, ohm-cm	10^{17}	D257
Dielectric constant, 21°C		D1531
1 kHz–500 MHz	2.01–2.05	
13 GHz	2.02–2.04	
Dissipation factor, 21°C		D1531
1 kHz	0.00006	
100 kHz	0.0003	
1 MHz	0.0006	
1 GHz	0.0011	
13 GHz	0.0007	
Surface resistivity, ohm/sq	$> 10^{18}$	D257

Source: Teflon FEP Fluoropolymer Resin, Product and Properties Handbook, 220338 (9/94) DuPont (September 1994) (With permission). Copyright © 1979–2005. E.I. du Pont de Nemours & Co. All rights reserved.

Organic solvents are absorbed only a little, typically 1% or less, even at elevated temperatures and long exposure times. The absorption does not affect the resin and its properties and is completely reversible. The only chemicals reacting with FEP resins are fluorine, molten alkali metal, and molten sodium hydroxide [48].

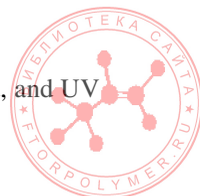
Gases and vapors permeate FEP at a rate that is lower than for most plastics. It occurs only by molecular diffusion, because the polymer was melt processed. Because of the low permeability and chemical inertness, FEP is widely used in the chemical industry. Its permeation characteristics are similar to those of PTFE, with some advantage because of the absence of microporosity often present in PTFE. For the permeation through FEP films, an inverse relationship between permeability and film thickness applies [49].

3.2.2.4 Optical Properties

FEP films transmit more UV, visible, and infrared radiation than ordinary window glass. They are considerably more transparent to the infrared and UV spectra than glass. The refractive index of FEP films is in the range 1.341 to 1.347 [50] (Table 3.3).

3.2.2.5 Other Properties

Products made from FEP resins resist the effects of weather, extreme heat, and UV radiation. This subject is covered in more detail in Chapter 7.



3.2.3 COPOLYMERS OF TETRAFLUOROETHYLENE AND PERFLUOROALKYL ETHERS (PFA AND MFA)

Because of the high bond strength among carbon, fluorine, and oxygen atoms, PFA and MFA exhibit nearly the same unique properties as PTFE at temperatures ranging from extremely low to extremely high. Since they can be relatively easily processed by conventional methods for thermoplastics into film and sheets without microporosity, they have distinct advantage over PTFE in certain applications, such as corrosion protection and antistick coatings [51]. These polymers are semicrystalline, and the degree of crystallinity depends on the fabrication conditions, particularly on the cooling rate. General properties of PFA and MFA are listed and compared with FEP in Table 3.8.

3.2.3.1 Physical and Mechanical Properties

Commercial grades of PFA melt typically in the temperature range from 300°C to 315°C (572°F to 599°F) depending on the content of PPVE. The degree of crystallinity is typically 60% [52].

There is only one first-order transition, at -5°C (23°F), and there are two second-order transitions, one at 85°C (185°F) and one at -90°C (-130°F) [52].

In general, mechanical properties of PFA are very similar to those of PTFE within the range from -200°C to +250°C (-328°F to +482°F). The mechanical properties of PFA and MFA at room temperature are practically identical; differences become obvious only at elevated temperatures, because of the lower melting point of MFA.

TABLE 3.8
General Properties of Perfluorinated Melt-Processable Polymers

General Properties	ASTM Method	Unit	PFA	MFA	FEP
Specific gravity	D792	g/cm ³	2.12–2.17	2.12–2.17	2.12–2.17
Melting temperature	D2116	°C	300–310	280–290	260–270
Coefficient of linear thermal expansion	E831	1/K 10 ⁻⁵	12–20	12–20	12–20
Specific heat	—	kJ/kg K	1.0	1.1	1.2
Thermal conductivity	D696	W/K.m	0.19	0.19	0.19
Flammability	(UL 94)		V–O	V–O	V–O
Oxygen index	D2863	%	> 95	> 95	> 95
Hardness Shore D	D2240		55–60	55–60	55–60
Friction coefficient (on steel)	—	—	0.2	0.2	0.3
Water absorption	D570	%	< 0.03	< 0.03	< 0.01

Note: PFA, copolymer of perfluoropropylvinylether and tetrafluoroethylene; MFA, copolymer of perfluoromethylvinylether and tetrafluoroethylene; FEP, fluorinated ethylene-propylene copolymer; PVDF, poly(vinylidene fluoride).

Source: Gangal, S. V. in *Encyclopedia of Polymer Science and Technology*, Vol. 16 (Mark, H. F. and Kroschwitz, J. I., Eds.), John Wiley & Sons, New York, p. 609 (1989) (With permission).



In contrast to PTFE with measurable void content, the melt-processed PFA is intrinsically void free. As a result, lower permeation coefficients should result because permeation occurs by molecular diffusion. This is indeed the case, but the effect levels off at higher temperatures [53].

The most remarkable difference between PTFE and PFA is the considerably lower resistance to deformation under load (cold flow) of the latter. In fact, addition of even minute amounts of PFA to PTFE improves its resistance to cold flow [52] (see also Section 7.7).

3.2.3.2 Electrical Properties

PFA and MFA exhibit considerably better electrical properties than most traditional plastics. In comparison with the partially fluorinated polymers, they are only slightly affected by temperature up to their maximum service temperature [54].

The dielectric constant remains at 2.04 over a wide range of temperature and frequencies (from 100 Hz to 1 GHz). The dissipation factor at low frequencies (from 10 Hz to 10 kHz) decreases with increasing frequency and decreasing temperature. In the range from 10 kHz to 1 MHz, temperature and frequency have little effect, whereas above 1 MHz the dissipation factor increases with the frequency [55].

3.2.3.3 Optical Properties

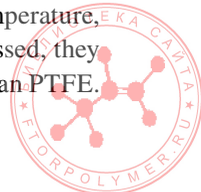
Generally, fluorocarbon films exhibit high transmittance in the UV, visible, and infrared regions of the spectrum. This property depends on the degree of crystallinity and the crystal morphology in the polymer. For example, 0.025 mm (0.001 in.) thick PFA film transmits more than 90% of visible light (wavelength 400 to 700 nm). A 0.2 mm (0.008 in.) thick MFA film was found to have a high transmittance in the UV region (wavelength 200 to 400 nm). The refractive indexes of these films are close to 1.3 [56].

3.2.3.4 Chemical Properties

PFA and MFA have an outstanding chemical resistance even at elevated temperatures. They are resistant to strong mineral acids, inorganic bases, and inorganic oxidizing agents and to most of the organic compounds and their mixtures common in the chemical industry. However, they react with fluorine and molten alkali [55].

Elemental sodium, as well as other alkali metals, reacts with perfluorocarbon polymers by removing fluorine from them. This reaction has a practical application for improving surface wettability and adhesive bonding of perfluorocarbon polymers to other substrates [57].

The absorption of water and solvents by perfluoropolymers is in general very low [57]. Permeability is closely related to absorption and depends on temperature, pressure, and the degree of crystallinity. Since these resins are melt processed, they are usually free of voids and, therefore, exhibit much lower permeability than PTFE. Permeation through PFA occurs via molecular diffusion [58].



3.2.4 COPOLYMERS OF ETHYLENE AND TETRAFLUOROETHYLENE (ETFE)

Copolymers of ethylene and tetrafluoroethylene essentially comprise alternating ethylene and TFE units. They have an excellent balance of physical, chemical, mechanical, and electrical properties and are easily fabricated by melt-processing techniques but have found little commercial utility because they exhibit a poor resistance to cracking at elevated temperatures [59]. Incorporation of certain termonomers, so-called modifiers, in amounts 1 to 10 mol% markedly improves the cracking resistance, while maintaining the desirable properties of the copolymer [60,61]. ETFE resins are manufactured by several companies under different trade names.

3.2.4.1 Structure and Related Properties

The carbon chain is in a planar zigzag orientation and forms an orthorhombic lattice with interpenetration of adjacent chains [61]. As a result of this structure, ETFE has an exceptionally low creep, high tensile strength, and high modulus compared with other thermoplastic fluoropolymers. Interchain forces hold this matrix until the alpha transition occurs at about 110°C (230°F), where the physical properties of ETFE begin to decline and more closely resemble perfluoropolymer properties at the same temperature. Other transitions occur at -120°C (-184°F) (gamma) and about -25°C (-13°F) (beta) [62].

The monomer ratio in the copolymer has an effect on the polymer structure and properties, mainly on the degree of crystallinity and on the melting point. As normally produced, ETFE has about 88% of alternating sequences and a melting point of 270°C (518°F) [63].

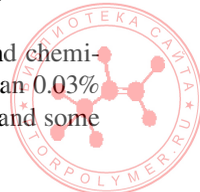
3.2.4.2 Mechanical, Chemical, and Other Properties

ETFE exhibits exceptional toughness and abrasion resistance over a wide temperature range and a good combination of high tensile strength, high impact strength, flex and creep resistance, and combining mechanical properties of hydrocarbon engineering polymers with the chemical and thermal resistance of perfluoropolymers. Friction and wear properties are good and can be improved by incorporating fillers such as fiberglass or bronze powders. Fillers also improve creep resistance and increase the softening temperature [61].

Continuous upper service temperature of commercial ETFE is 150°C (302°F) [64]. Physical strength can be maintained at even higher temperatures when the polymer is cross-linked by peroxide or ionizing radiation [65]. Highly cross-linked resins can be subjected to temperatures up to 240°C (464°F) for short periods of time [64].

ETFE exhibits excellent *dielectric properties*. Its dielectric constant is low and essentially independent of frequency. The dissipation factor is low but increases with frequency and can be also increased by cross-linking. Dielectric strength and resistivity are high and are unaffected by water. Irradiation and cross-linking increase dielectric loss [64].

Modified ETFE has excellent resistance to most common solvents and chemicals [66]. It is not hydrolyzed by boiling water, and weight gain is less than 0.03% in water at room temperature. Strong oxidizing acids, such as nitric acid, and some



organic bases cause depolymerization at high concentrations and high temperatures [64]. ETFE is also an excellent barrier to hydrocarbons and oxygenated components of automotive fuels [64].

ETFE resins have a good thermal stability; however, for high-temperature applications thermal stabilizers are often added [67]. A wide variety of compounds, mostly metal salts (e.g., copper oxides and halides, aluminum oxide, and calcium salts), will act as sacrificial sites for oxidation. Addition of certain salts can alter the decomposition from oligomer formation to dehydrofluorination. Iron and other transition metal salts accelerate the dehydrofluorination. Hydrofluoric acid itself destabilizes ETFE at elevated temperatures, and the degradation becomes self-accelerating. For that reason, extrusion temperatures higher than 380°C (716°F) should be avoided [68].

Ionizing radiation at lower levels affects ETFE polymers very little; therefore, they are being used for wire coatings and molded parts in the nuclear energy industry [68]. More details are provided in Chapter 8.

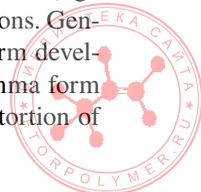
ETFE resins do not support combustion in air and have typical limiting oxygen index (LOI) of about 30 to 31. LOI depends on monomer ratio in the polymer, and it increases gradually as the fluorocarbon content is increased to the alternating composition and then increases more rapidly to the LOI values for PTFE [68]

ETFE resins are very often compounded with varied ingredients, such as glass fibers and bronze powder, to attain certain mechanical properties. For example, glass fibers are added at 25 to 35 wt% levels to increase modulus and to improve wear and friction characteristics. By adding 25% glass fibers, for example, the dynamic coefficient of friction is reduced from about 0.5 to about 0.3 [69].

3.2.5 POLYVINYLIDENE FLUORIDE (PVDF)

PVDF homopolymer is a semicrystalline polymer. Its degree of crystallinity can vary from 35% to more than 70%, depending on the method of preparation and thermomechanical history [70]. The degree of crystallinity greatly affects the toughness and mechanical strength as well as the impact resistance of the polymer. Other major factors influencing the properties of PVDF are molecular weight, molecular weight distribution, and extent of irregularities along the polymer chain and the crystalline form. Similar to other linear polyolefins, crystalline forms of polyvinylidene fluoride involve lamellar and spherulitic forms. The differences in the size and distribution of the domains as well as the kinetics of crystal growth are related to the method of polymerization [70].

PVDF exhibits a complex crystalline polymorphism, which cannot be found in other known synthetic polymers. There are a total of four distinct crystalline forms: alpha, beta, gamma, and delta. These are present in different proportions in the material, depending on a variety of factors that affect the development of the crystalline structure, such as pressure, intensity of the electric field, controlled melt crystallization, precipitation from different solvents, or seeding crystallization (e.g., surfactants). The alpha and beta forms are most common in practical situations. Generally, the alpha form is generated in normal melt processing; the beta form develops under mechanical deformation of melt-fabricated specimens. The gamma form arises under special circumstances, and the delta form is obtained by distortion of



one of the phases under high electrical fields [70]. The density of PVDF in the alpha crystal form is 1.98 g/cm³; the density of amorphous PVDF is 1.68 g/cm³. Thus, the typical density of commercial products in the range from 1.75 to 1.78 g/cm³ reflects a degree of crystallinity around 40%.

The structure of polyvinylidene fluoride chain, namely, alternating CH₂ and CF₂ groups, has an effect on its properties that combines some of the best performance characteristics of both polyethylene (–CH₂–CH₂–)_n and polytetrafluoroethylene (–CF₂–CF₂–)_n. Certain commercial grades of PVDF are copolymers of VDF with small amounts (typically less than 6%) of other fluorinated monomers, such as HFP, CTFE, and TFE. These exhibit somewhat different properties than the homopolymer.

3.2.5.1 Mechanical Properties

PVDF exhibits excellent mechanical properties (Table 3.9), and when compared with perfluorinated polymers it has much higher resistance to elastic deformation under load (creep), much longer life in repeated flexing, and improved fatigue resistance [71,72]. Its mechanical strength can be greatly increased by orientation [70]. Some additives, such as glass spheres and carbon fibers [73], increase the strength of the base polymer.

3.2.5.2 Electrical Properties

Typical values of electrical properties of the homopolymer without additives and treatments are listed in Table 3.10. The values can be substantially changed by the type of cooling and post-treatments, which determine the morphological state of the polymer. Dielectric constants as high as 17 have been measured on oriented samples that have been subjected to high electrical fields (poled) under various conditions to orient polar crystalline form [74].

The unique dielectric properties and polymorphism of PVDF are the source of its high piezoelectric and pyroelectric activity [75]. The relationship between ferroelectric behavior, which includes piezoelectric and pyroelectric phenomena, and other electrical properties of the polymorphs of polyvinylidene fluoride is discussed in [76].

The structure yielding a high dielectric constant and a complex polymorphism also exhibits a high dielectric loss factor. This excludes PVDF from applications as an insulator for conductors of high frequency currents since the insulation could heat up and possibly even melt. On the other hand, because of that PVDF can be readily melted by radiofrequency or dielectric heating, and this can be utilized for certain fabrication processes or joining [77]. High-energy radiation cross-links polyvinylidene fluoride, and the result is the enhancement of mechanical properties (see Chapter 8, Section 8.2.2). This feature makes it unique among vinylidene polymers, which typically are degraded by high-energy radiation [74].

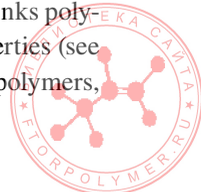


TABLE 3.9
Typical Properties of Polyvinylidene Fluoride

Properties	Value or Description
Clarity	Transparent to translucent
Melting point, crystalline, °C	155–192
Specific gravity	1.75–1.80
Refractive index n_D^{25}	1.42
Mold shrinkage, average, %	2–3
Color possibilities	Unlimited
Machining qualities	Excellent
Flammability	Self-extinguishing, nondripping
Tensile strength, MPa ^a	
At 25°C	42–58.5
At 100°C	34.5
Elongation, %	
At 25°C	50–300
At 100°C	200–500
Yield point, MPa ^a	
At 25°C	38–52
At 100°C	17
Creep, at 13.79 MPa ^a and 25°C for 10,000 h, %	2–4
Compressive strength, at 25°C, MPa ^a	55–90
Modulus of elasticity, at 25°C, GPa ^b	
In tension	1.0–2.3
In flexure	1.1–2.5
In compression	1.0–2.3
Izod impact, at 25°C, J/m ^c	
Notched	75–235
Unnotched	700–2300
Durometer hardness, Shore D scale	77–80
Heat-distortion temperature, °C	
At 0.455 MPa ^a	140–168
At 1.82 MPa ^a	80–128
Abrasion resistance, Taber CS-17, 0.5 kg load, mg/1000 cycles	17.6
Coefficient of sliding friction to steel	0.14–0.17
Thermal coefficient of linear expansion, per °C	0.7–1.5 × 10 ⁻⁴
Thermal conductivity, at 25°C–160°C, W/(m·K)	0.17–0.19
Specific heat, (J/(kg·K)) ^d	1255–1425
Thermal degradation temperature, °C	390
Low temperature embrittlement, °C	-60
Water absorption, %	0.04
Moisture vapor permeability, for 1 mm thickness, g/(24 h)(m ²)	2.5 × 10 ⁻²
Radiation resistance (⁶⁰ CO), MGy ^{e,f}	10–12

^a To convert MPa to psi, multiply by 145.

^b To convert GPa to psi, multiply by 145,000.

^c To convert J/m to ft·lb/in., divide by 53.38.

^d To convert J to cal, divide by 4.184.

^e Retains tensile strength of about 85% of its original value.

^f To convert Gy to rad, multiply by 100.

Source: Gangal, S. V. in *Kirk-Othmer Encyclopedia of Chemical Technology*, Vol. 11, 3d ed., John Wiley & Sons, New York, p. 8 (1980) (With permission).

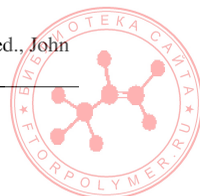


TABLE 3.10
Typical Electrical Properties of Polyvinylidene Fluoride Homopolymer

Property	60 Hz	10 ³ Hz	10 ⁶ Hz	10 ⁹ Hz
Dielectric constant at 25°C	9–10	8–9	8–9	3–4
Dissipation factor	0.03–0.05	0.005–0.02	0.03–0.05	0.09–0.11
Volume resistivity, ohm·m				2 × 10 ¹²
Dielectric strength, short time, V/2.54 × 10 ⁻⁵ m				
0.003175 m thickness				260
0.000203 m thickness				1300

Source: Gangal, S. V. in *Kirk-Othmer Encyclopedia of Chemical Technology*, Vol. 11, 3d ed., John Wiley & Sons, New York, p. 8 (1980) (With permission).

3.2.5.3 Chemical Properties

Polyvinylidene fluoride exhibits an excellent resistance to most inorganic acids, weak bases, and halogens, oxidizing agents even at elevated temperatures, and to aliphatic, aromatic, and chlorinated solvents. Strong bases, amines, esters, and ketones cause its swelling, softening, and dissolution, depending on conditions [78]. Certain esters and ketones can act as latent solvents for PVDF in dispersions. Such systems solvate the polymer as the temperature is raised during the fusion of the coating, resulting in a cohesive film [79].

PVDF is among the few semicrystalline polymers that exhibit thermodynamic compatibility with other polymers [80], in particular with acrylic or methacrylic resins [81]. The morphology, properties, and performance of these blends depend on the structure and composition of the additive polymer, as well as on the particular PVDF resin. These aspects have been studied and are reported in some detail in [82]. For example, polyethyl acrylate is miscible with polyvinylidene fluoride, but polyisopropyl acrylate and homologues are not. Strong dipolar interactions are important to achieve miscibility with PVDF, as suggested by the observation that polyvinyl fluoride is incompatible with polyvinylidene fluoride [83].

3.2.6 POLYCHLOROTRIFLUOROETHYLENE (PCTFE)

The inclusion of the relatively large chlorine into the polymeric chain reduces the tendency to crystallize. Commercially available grades include a homopolymer, which is mainly used for special applications, and copolymers with small amounts (less than 5%) of vinylidene fluoride [84]. The products are supplied as powder, pellets, pellets containing 15% glass fiber, and dispersions. Low-molecular-weight polymer is available as oil or grease. The oil is used to plasticize PCTFE [85].

3.2.6.1 Thermal Properties

PCTFE is highly suitable for applications at extremely low temperatures; however, at elevated temperatures it is inferior to other fluoropolymers with the exception of PVDF. It has a relatively low melting point of 211°C (412°F), and it exhibits



thermally induced crystallization at temperatures below its melting point, which results in brittleness [84].

3.2.6.2 Mechanical, Chemical, and Other Properties

As long as thermally induced crystallization (see previous section) is avoided, PCTFE exhibits excellent mechanical properties. It also has an excellent resistance to creep [83]. The addition of glass fibers (typically 15%) improves high-temperature properties and increases hardness but also increases brittleness [86].

PCTFE has an excellent chemical resistance, especially the resistance to most very harsh environments, particularly to strong oxidizing agents (e.g., fuming oxidizing acids, liquid oxygen, ozone) and to sunlight. PCTFE alone has a good resistance to ionizing radiation that is further improved by copolymerization with small amounts of VDF (see previous section) [86]. The homopolymers and copolymers with VDF exhibit outstanding barrier properties [87]. PCTFE does not absorb visible light, and it is possible to produce optically clear sheets and parts up to 3.2 mm (1/8 in.) thick by quenching from melt [86,87].

The disadvantage of PCTFE is that it is attacked by many organic materials and has a low thermal stability in the molten state. The latter requires great care during processing to maintain high enough molecular weight necessary for good mechanical properties of the fabricated parts [86].

3.2.7 COPOLYMER OF ETHYLENE AND CHLOROTRIFLUOROETHYLENE (ECTFE)

Commercial polymer with an overall CTFE-to-ethylene ratio of 1:1 contains ethylene blocks and CTFE blocks of less than 10 mol% each. The modified copolymers also produced commercially exhibit improved high-temperature stress cracking. Typically, the modified copolymers are less crystalline and have lower melting points [88]. Modifying monomers are hexafluoroisobutylene (HFIB), perfluorohexylethylene, and perfluoropropylvinyl ether (PPVE) [89].

3.2.7.1 Properties of ECTFE

ECTFE resins are tough, moderately stiff, and creep resistant with service temperatures from -100°C to $+150^{\circ}\text{C}$ (-148°F to $+302^{\circ}\text{F}$). The melt temperature depends on the monomer ratio in the polymer and is in the range of 235°C to 245°C (455°F to 473°F). Its chemical resistance is good and similar to PCTFE. ECTFE, as most fluoropolymers, has an outstanding weathering resistance. It also resists high-energy gamma and beta radiation up to 100 Mrad (1000 kGy).

3.2.8 TERPOLYMER OF TETRAFLUOROETHYLENE, HEXAFLUOROPROPYLENE, AND VINYLIDENE (THV) FLUORIDE (THV FLUOROPLASTIC)

The driving force for the development of THV fluoroplastic was the requirement for a fluoropolymer that could be used as a coating for polyester fabrics and provide protection similar to that of PTFE or ETFE in outdoor exposure. An additional require-



ment was that it could be used with PVC-coated polyester fabric without significantly compromising overall flexibility [90].

Chemically, THV fluoroplastic is a terpolymer of TFE, HFP, and VDF produced by emulsion polymerization. The resulting dispersion is either processed into powders and pellets or concentrated with emulsifier and supplied in that form to the market [91]. Currently, the manufacturer is Dyneon LLC, and there are essentially nine commercial grades (five dry grades in pellet or agglomerate form and four aqueous dispersions) available that differ in the monomer ratios and consequently in melting points, chemical resistance, optical properties, and flexibility.

3.2.8.1 Properties

THV has a unique combination of properties that include relatively low processing temperatures, bondability (to itself and other substrates), high flexibility, excellent clarity, low refractive index, and efficient electron-beam cross-linking [91]. It also exhibits properties associated with fluoroplastics, namely, very good chemical resistance, weatherability, low friction, and low flammability. Typical properties of the dry grades are summarized in Table 3.11.

The melting temperatures of the THV commercial products range from 120°C (248°F) for THV 200 to 225°C (435°F) for THV 815. The lowest melting grade has the lowest chemical resistance and is easily soluble in ketones and ethyl acetate, is the most flexible, and is the easiest to cross-link by electron beam of all grades. On the other hand, the highest melting grade has also the highest chemical resistance and resistance to permeation [91].

THV can be readily bonded to itself and to many plastics and elastomers and, unlike other fluoroplastics, does not require surface treatment, such as chemical etching or corona treatment. However, in some cases tie layers are required to achieve a good bonding to other materials [92].

THV is transparent to a broad band of light (UV to infrared) with an extremely low haze. Its refractive index is very low and depends on the grade [93] (Table 3.12).

3.2.9 TERPOLYMER OF HEXAFLUOROPROPYLENE, TETRAFLUOROETHYLENE, AND ETHYLENE (HTE) FLUOROPLASTIC

HTE fluoroplastic exhibits exceptional balance of tensile strength, good electrical properties, good resistance to permeation of vapors and fuels, as well as excellent chemical resistance. Because of its relatively low melting temperature, it is easy to process and can be processed on equipment without the high level of corrosion protection usually required by many other fluoroplastics. HTE is suitable for wire and cable insulation and for extruded films used for chemically resistant linings, release layers, and other applications. A summary of properties of the two current grades of HTE is shown in Table 3.13.

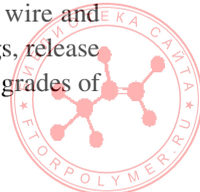


TABLE 3.11
Typical Values of Properties of Dyneon THV Fluoroplastics (Nominal Values, Not for Specification Purposes)

Property	ASTM Method	Fluoroplastic Grade				
		THVP 2030G	THV 200	THV 500	THV 610	THV 815
Specific gravity, g/cm ³	D792	1.98	1.95	1.98	2.04	2.06
Melting point, °C	D4590	130	120	165	165	225
°F		266	248	329	365	437
Limiting oxygen index (LOI)	D2863	—	> 65	> 75	> 75	—
Tensile strength at break (psi)	D1708 ^a	3335	2900	4060	4060	4210
Tensile strength at break (MPa)	D1708 ^a	23	20	28	28	29
Elongation at break, %	D1708 ^a	535	600	500	500	420
Flexural modulus (psi)	D719	4640	12,000	30,000	71,000	76,200
Flexural modulus (MPa)	D719	32	80	210	490	525
Hardness, Shore D	D2240	—	44	54	56	59
Dielectric constant at 23°C						
at 1 MHz	D150	—	5.72	4.82	4.66	—
at 9.4 GHz	D150		2.66	4.1	2.38	
Dissipation factor at 23°C						
at 1 MHz	D150	—	0.14	0.10	0.09	—
at 9.4 GHz	D150		0.08	0.08	0.08	
Melt flow index (at 265°C, 5 kg, g/10 min)	D1238	25	20	10	10	12
Refractive index (100 μm film)		1.350	1.363	1.355	1.353	1.350

^a Property measured on extruded film.

Note: THVP and THV are two different grades of terpolymer of THV, tetrafluoroethylene, hexafluoropropylene, and vinylidene fluoride.

Source: Dyneon Fluoroplastics, Product Comparison Guide, 5845 HB 98-0504-1611-8, Dyneon LLC, 2007.

3.2.10 POLYVINYL FLUORIDE (PVF)

3.2.10.1 General Properties

PVF exhibits excellent resistance to weathering; outstanding mechanical properties; inertness toward a wide variety of chemicals, solvents, and staining agents; excellent hydrolytic stability; and high dielectric strength and dielectric constant [94].

3.2.10.2 Chemical Properties

Films of polyvinyl fluoride retain their form and strength even when boiled in strong acids and bases. At ordinary temperatures, the film is not affected by many classes of common solvents, including hydrocarbon and chlorinated solvents. It is partially soluble in a few highly polar solvents above 149°C (300°F). It is impermeable to greases and oils [95].

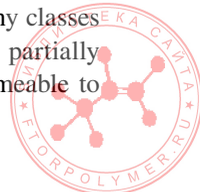


TABLE 3.12
Values of Refractive Index of Dyneon Fluoroplastics
(Nominal Values, Not for Specification Purposes)

Dyneon Fluoroplastic Grade	Refractive Index (100 μm film)
HTE 1510	1.372
HTE 1705	1.381
THVP 2030G	1.350
THV 220	1.363
THV 500	1.355
THV 610	1.353
THV 815	1.350

Note: HTE, terpolymer of hexafluoropropylene, tetrafluoroethylene, and ethylene; THVP, 20306, THV, terpolymer of TFE, HFP, and VDF.

Sources: *Dyneon Fluoroplastics, Product Comparison Guide*, 99-0504-1501-1, Dyneon LLC, 2003; *Dyneon™ Fluoroplastics, Product Comparison Guide*, 5845HB 98-0504-1611-8, Dyneon LLC, 2007 (With permission).

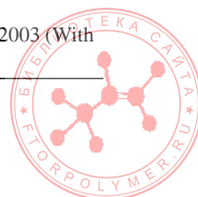
TABLE 3.13
Typical Values of Properties of Dyneon HTE Fluoroplastics (Nominal Values,
Not for Specification Purposes)

Property	ASTM Method	HTE Grade	
		1510	1705
Specific gravity	D792	1.85	1.75
Melting point ($^{\circ}\text{C}$)	D3418	180	210
Limiting oxygen index (LOI)	D2863	46	33
Tensile strength at break (psi)	D708 ^a	4641	6382
Tensile strength at break (MPa)	D708 ^a	32	44
Elongation at break	D708 ^a	520	420
Flexural modulus (psi)	D790	95,000	150,000
Flexural modulus (MPa)	D790	655	1040
Hardness, Shore D	D2240	61	66
Dielectric constant at 23 $^{\circ}\text{C}$ and 1 MHz	D150	2.3	2.2
Dissipation factor at 23 $^{\circ}\text{C}$ and 1 MHz	D150	0.006	0.004
Melt flow index (g/10 min at 260 $^{\circ}\text{C}$, 5 kg)	D1238	10	4
Glass transition temperature ($^{\circ}\text{C}$)	D3418 (DSC)	35	65

^a Property measured on extruded film.

Note: HTE, terpolymer of tetrafluoroethylene, hexafluoropropylene, and vinylidene.

Source: *Dyneon Fluoroplastics, Product Comparison Guide*, 99-0504-1501-1, Dyneon LLC, 2003 (With permission).



3.2.10.3 Optical Properties

Clear PVF films are essentially transparent to solar radiation in the near UV, visible, and near-infrared regions of the spectrum [95].

3.2.10.4 Weathering Performance

Polyvinyl fluoride films exhibit an outstanding resistance to solar degradation. Unsupported transparent PVF films have retained at least 50% of their tensile strength after 10 years in Florida facing south at 45°. Pigmented films properly laminated to a variety of substrates impart a long service life. Most colors exhibit no more than five NBS-unit (Modified Adams Color Coordinates) color change after 20 years of vertical outdoor exposure. Additional protection of various substrates against UV attack can be achieved with UV-absorbing PVF films [95].

3.2.10.5 Electrical Properties

PVF films exhibit high dielectric constant and a high dielectric strength [96]. Typical electrical properties for standard polyvinyl fluoride films are shown along with its physical properties in Table 3.14.

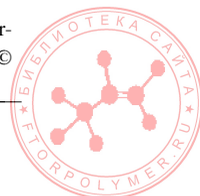
3.2.10.6 Thermal Stability

The polymer is processed into films routinely at temperatures near or above 204°C (400°F) and for short times as high as 232°C to 249°C (450°F to 480°F) using ordinary industrial ventilation. At temperatures above 204°C (400°F) or upon prolonged heating, film discoloration and evolution of small amounts of hydrogen fluoride vapor will occur. The presence of Lewis acids (e.g., BF₃ complexes) in contact with

TABLE 3.14
Properties of Polyvinyl Fluoride Measured on Films

Property	Unit	Value
Melting point	°C	185–190
Density	—	1.38–1.57
Tensile strength	MPa	40–120
Elongation at break	%	115–250
Tensile modulus	MPa	1700–2600
Impact strength	kJ/m	10–22
Tear strength	kJ/m	174–239
Coefficient of thermal expansion	K ⁻¹	5 × 10 ⁻⁵
Dielectric constant at 1 MHz	—	4.8
Dielectric strength, 0.1 mm thick film	kV/mm	120–140

Sources: Technical Information bulletin TD-31, DuPont, 1979 and Technical Information bulletin TD-1A, DuPont, 1974 (With permission). Copyright © 1979–2005. E.I. duPont de Nemours & Co. All rights reserved.



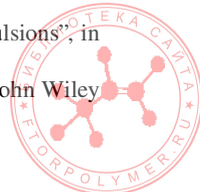
PVF is known to catalyze the decomposition of the polymer at lower-than-normal temperature. A thorough study of degradation of polyvinyl fluoride films is reported in [97].

PVF films are available in large variety under the trade name TEDLAR PVF from DuPont Fluoropolymers. Type 1 film has controlled shrinkage for surfacing fiberglass-surfaced polyester panels and truck trailer bodies; Type 2 clear film exhibits high tensile strength and high flex; Type 3, the standard film, is available in clear and pigmented forms. A clear film Type 4 has high elongation and high tear resistance. Type 5 TEDLAR film has been developed for applications where deep draw and texturing are required. Its ultimate elongation is almost twice that of standard Type 3 film. The thickness of commercially available PVF films ranges from 0.5 to 2.0 mil (12.5 to 50 μm).

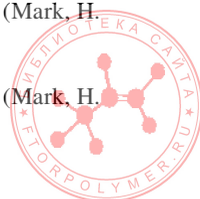
TEDLAR films are supplied with different surface characteristics. "A" (one side adherable) and "B" (both sides adherable) surfaces are used with adhesives for bonding to a wide variety of substrates. These surfaces can be bonded with a variety of adhesives, including acrylics, polyesters, epoxies, elastomeric adhesives, and pressure-sensitive mastics. The "S" surface has excellent antistick properties and is being used as a mold-release film for parts made from epoxies, phenolics, elastomers, and other polymeric materials [94].

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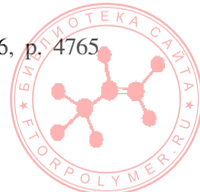
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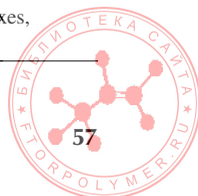


4 Processing and Applications of Commercial Fluoroplastics

Because of their unique properties, fluoroplastics are used in a great variety of applications (see Table 4.1). Details regarding uses of these materials are in Sections 4.2 and 4.5.

TABLE 4.1
Typical Applications for Fluoroplastics

Industry	Applications
Aerospace	Wiring, special coatings, seals, flexible hose and tubing, foams in aircraft insulation, particularly for ducts and air conditioning, electroluminescent lamps
Architectural	Roofing materials, architectural fabric, protective and decorative coatings
Automotive	O-rings, gaskets, shaft seals, head gaskets, fuel hose linings, flexible hose, valve stem seals, bearings and bushings, coatings, protective and decorative films, tubing, membranes in fuel cells
Chemical processing	Chemically resistant coatings and linings, pumps, pipe linings, impellers, tanks, heat exchangers, reaction vessels, autoclaves, valves and valve parts, flue duct expansion joints, solid pipes and fittings, bearings and bushings, sight glasses, flow meter tubes, flexible hose, filtration membranes and textiles
Domestic	Nonstick coatings for cookware, nonstick utensils, cooking sheets for cookies
Electrical/electronics	Electrical insulation, wires and cables, flexible printed circuits, ultrapur components for semiconductor manufacture, condensers, batteries, barrier films for packaging of sensitive electronic parts, films for photovoltaic modules
Engineering	Bearings, bushings, gears, nonstick surfaces, low friction surfaces, pipes and pipe coatings, fittings, valves and valve parts, seals and sealants, foams, conveyor belts for manufacture of ceramic tiles, outdoor signs
Food industry	Release sheets for fast food, conveyor belts for cooking and drying cookies and chips
Medical devices	Catheters, probes, cardiovascular grafts, heart patches, ligaments for knees, sutures, blood filters, tubings, dental floss, barrier packaging films for drugs
Sporting goods	High-performance breathable fabrics (e.g., GORE-TEX), ski waxes, waterproofing



4.1 PROCESSING OF POLYTETRAFLUOROETHYLENE (PTFE)

PTFE is manufactured and offered to the market in essentially three forms, namely, as granular resins, as fine powders, and as aqueous dispersions. Although they are all chemically high-molecular-weight PTFE with an extremely high melt viscosity, each of them requires a different processing technique. This chapter deals with the fabrication methods being used for granular resins and fine powders. The technology specific to aqueous dispersions is discussed in Chapter 6.

4.1.1 PROCESSING OF GRANULAR RESINS

Granular PTFE resins are most frequently processed by compression molding using a technique similar to that common in powder metallurgy and by ram extrusion. Each of these processes requires a specific type of granular resin.

4.1.1.1 Compression Molding

The basic molding process for PTFE consists of the following three important steps: (1) *preforming*; (2) *sintering*; and (3) *cooling*. In the preforming step the PTFE molding powder is compressed in a mold at ambient temperature into compacted form, with sufficient mechanical integrity for handling and sintering, called *preform*. The preform is then removed from the mold and sintered (heated above the crystalline melting point of the resin). During sintering, the resin particles coalesce into a strong homogeneous structure. During the subsequent step, cooling, the product hardens while becoming highly crystalline. The degree of crystallinity depends mainly on the rate of cooling. The weight of the parts fabricated by compression molding may vary from less than 1 g to several hundred kg.

4.1.1.1.1 Preforming

The loose bed of the molding powder is compacted in a mold placed in a hydraulic press. The molds used for compression molding are similar to those for thermosets or powdered metals. The most common shape of a preform is a cylinder, commonly called a *billet*. The assembly for smaller-size billets consists of the main mold and upper and lower end plates or pistons (Figure 4.1). Molds for larger billets are more complex. Molds and mandrels are normally made from tool steel and are nickel or chrome plated for corrosion protection. End plates can be made from tool steel, brass, or plastics (e.g., polyacetal or nylon) [1]. Presses used for compression molding must have good controls for a smooth pressure application, must be capable of applying specific pressures up to 100 N/mm² (14,500 psi), must have sufficient daylight, and must allow easy access to molds. Typically, virgin resins require specific pressures up to 60 N/mm² (8700 psi) and filled compounds up to 100 N/mm² (14,500 psi). A press for large preforms is shown in Figure 4.2.

PTFE resins exhibit a first-order transition at 19°C (66°F) due to a change of crystalline structure from triclinic to hexagonal unit cell (see Chapter 3, Section 3.2.1.3). A volume change of approximately 1% is associated with this transition (Figure 4.3). Another consequence is that the resin has a better powder flow below 19°C but responds more poorly to preform pressure. Billets prepared below this transition are weaker and tend to crack during sintering. For this reason, the resin should

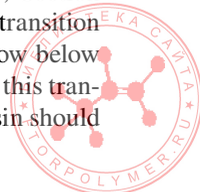




FIGURE 4.1 Mold assembly for small- to medium-size billets. (Courtesy of DuPont.)



FIGURE 4.2 Compression molding press for PTFE billets.



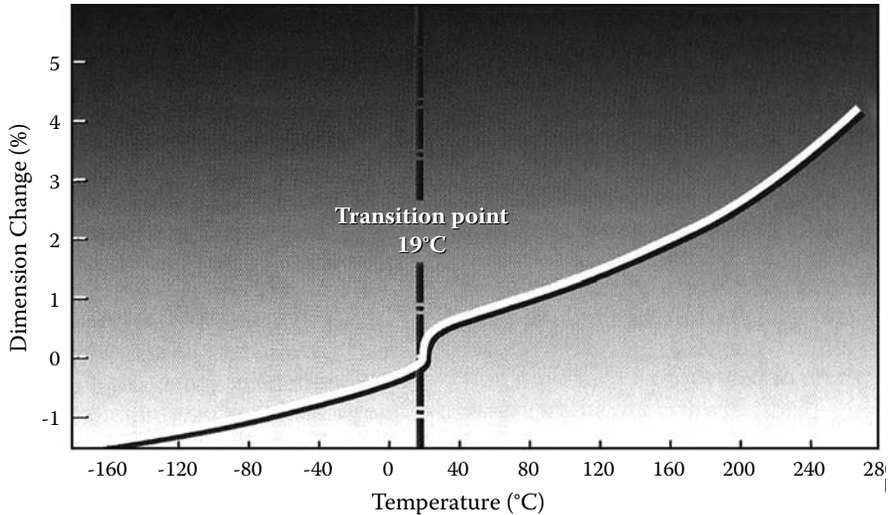


FIGURE 4.3 Transition point and linear thermal expansion of PTFE. (Courtesy of DuPont.)

be conditioned at about 21°C to 25°C (70°F to 77°F) overnight before preforming to prevent that. The preforming operation should be done at room temperature, preferably higher than 21°C (77°F). Preforming at higher temperatures is sometimes useful to overcome press capacity limitations. As the temperature is raised, the resin particles exhibit higher plastic flow and consequently can be more easily compacted and become more responsive to preform pressure. Mold filling is another key factor in the quality of the final product. It has to be uniform, and this is achieved by breaking up lumps of resin with a scoop or screening. The full amount of the powder has to be charged into the mold before the pressure is applied; otherwise, contamination, layering, or cracking at the interfaces may occur on sintering.

During the compression of the PTFE powder both plastic and elastic deformations occur. At low pressures the particles slip, slide, and tumble in place to align themselves into the best possible array for packing. With increasing pressure, contact points between adjacent particles are established and further enlarged by plastic deformation. Plastic deformation also eliminates internal particle voids.

When the maximum pressure required for compression is reached, it is held for a certain time, which is referred to as *dwell time*. This time is required for the transmittal of pressure throughout the preform and for the removal of entrapped air. Too short a dwell time can cause density gradients in the preform, which may lead to *hour-glassing* and property variation in the sintered billet. Incomplete removal of trapped air can cause microfissures or worsened properties. Dwell time is dependent on the rate of pressure application and on the shape and mass of the billet. Generally, 2 to 5 min/10 mm or 0.5 in. finished height for small and 1 to 1.5 min/10 mm or 0.5 in. finished height for large billets give satisfactory results [2]. Pressure release after the dwell period should be very slow until the initial expansion and relaxation have taken place. Typically, this is done with a bleeder valve or a capillary. Sudden pressure decay can result in microcracks or visible cracks as the still entrapped air expands.



After preforming, there are still residual stresses and entrapped air in the preformed part, which invariably causes cracking mainly during the initial stage of sintering. The removal of entrapped air, or *degassing*, requires some time called *resting time*, which depends mainly on the wall thickness.

4.1.1.1.2 Sintering

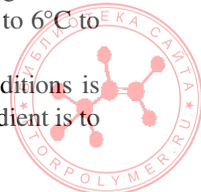
The purpose of the sintering operation is to convert the preform into a product with increased strength and reduced fraction of voids. Massive billets are generally sintered in an air-circulating oven heated to 365°C to 380°C (689°F to 716°F). Both the sintering temperature and time have a critical effect on the degree of coalescence, which in turn affects the final properties of the product.

Sintering has two stages and consists of a variety of processes. During the first stage, the preform expands up to about 25% of its volume as its temperature is increased to and above the melting point of the virgin resin (about 342°C, or 648°F). The next stage is coalescence of particles in which voids are eliminated. After that, the contacting surfaces of adjacent particles fuse and eventually melt. The latter process gives the part its strength. After reaching the melting point, the resin changes from a highly crystalline material to an almost transparent amorphous gel. When the first stage is completed, the billet becomes translucent, but it will require additional time to become fully sintered. This time depends not only on the sintering temperature but also on conditions at which the part was preformed and on the type of resin. High pressures and small particle size facilitate fusion. As it is with preform pressure, sintering time eventually reaches a point beyond which there is no significant improvement in physical properties to justify longer sintering.

During sintering some degradation of the polymer takes place. Prolonging the process beyond the required time or using very high sintering temperature will invariably result in excessive degradation and considerable worsening of properties. To achieve a uniform heat distribution in the oven, turbulent airflow is required. Variability of heat distribution can cause billet distortion or even cracking. Massive billets should be loaded into the oven at maximum 100°C (182°F) to avoid thermal shock. A holding time of 1 to 2 hours before heat-up is usually required for the temperature to reach equilibrium.

The heating rate is very critical for the quality of the final product. Because of the very low thermal conductivity of PTFE resin, the billets have to be heated slowly to the sintering temperature, or cracking may occur even before the resin is fully melted. The highest heating rate a given preform will tolerate depends on a complex interaction of many factors. Major parameters include thermal gradient (difference between the ambient temperature in the oven and the temperature in the midpoint of the preform wall) and the rate of internal stress relaxation. The thermal gradient, in turn, is related to the heating rate and the wall thickness. Internal stresses in the preform originate in the preforming process and are dependent mainly on the preform pressure, closure rate, and preform temperature. Normal heating rate for large billets is 28°C (50°F) per hour up to 300°C (572°F), at which point it is reduced to 6°C to 10°C (11°F to 18°F) per hour.

A proper rate for a given set of billet geometry and preforming conditions is usually determined experimentally. Another way to minimize thermal gradient is to



introduce a series of hold periods. In this method a higher heating rate is used in the early phase of the heat-up cycle. Hold periods used between temperatures of 290°C and 350°C (554°F and 662°F) ensure a minimum temperature gradient through the melting transition and minimize any tendency to crack due to the about 10% volume change associated with melting.

At the point when the billet is in the gel state, the particles coalesce, and the voids are eliminated. However, the rate of sintering near the melting point is very slow. To achieve more commercially acceptable sintering rates, the temperatures used for that purpose are in the range between 365°C and 380°C (689°F and 716°F). For massive billets, temperatures above 385°C (725°F) for virgin PTFE and 370°C (698°F) for filled compounds should be avoided since thermal degradation above these temperatures becomes significant. The time at the peak temperature depends on the wall thickness, type of resin used, and the method of sintering. Generally, prolonged sintering times have beneficial effects on properties, particularly on dielectric strength, provided that no significant degradation takes place. Typical times for a complete sintering are fairly constant—about 2 hours after the resin has reached its optimum sintering temperature. Once the oven has reached the sintering temperature, it takes about 1 to 1.5 hours to transmit the heat through each centimeter of thickness. As a rule of thumb, the time at sintering temperature should be 1.0 hour/cm or 0.4 in. of diameter for solid billets and 1.4 hour/cm or 0.4 in. of wall thickness for billets with a small hole in the middle. For small parts, sintering times of 0.8 hour/cm of wall thickness are adequate. Figure 4.4 illustrates production sintering ovens, and sintered billets are shown in Figure 4.5.

After sintering, the molten billet is cooled to the room temperature in a controlled fashion. As the freezing range of 320°C to 325°C (608°F to 617°F) is reached, crystallization starts to happen. The degree of crystallization in the cooled-down part depends on the cooling rate. Since a majority of properties depends on the degree of crystallinity, the cooling rate has to be closely controlled to achieve the desired results. The effect of cooling rate on crystallinity is shown in Table 4.2 [3]. Melt strength and wall thickness are the key factors in determining the cooling rate. Typically, cooling rates between 8°C (14°F) per hour and 15°C (27°F) per hour are satisfactory for larger billets. Because of low thermal conductivity, slow cooling rates are necessary to avoid cracking due to excessive thermal gradients. This is particularly important during the transition in the freezing zone since stresses caused by a rapid volume change can tear the melt apart. Therefore, slower rates are maintained until the inside of the wall is below the freezing point and the center of the billet is crystallized. Then, faster cooling rates, about 50°C (90°F) per hour, can be used since the sintered part can tolerate higher thermal gradients [3].

Massive moldings often require *annealing* during the cooling period to minimize thermal gradients and to relieve any residual stresses. The temperature range for annealing is typically from 290°C to 325°C (554°F to 617°F). The temperature at which the annealing is carried out is very critical. If annealing is done in the temperature range 310°C to 325°C (590°F to 617°F), the molding exhibits a high degree of crystallinity, which may not always be desirable. The product is highly opaque and has low tensile strength, high stiffness, and high specific gravity. If a lower degree of crystallinity is desired, annealing should be done at 290°C (554°F) [3].



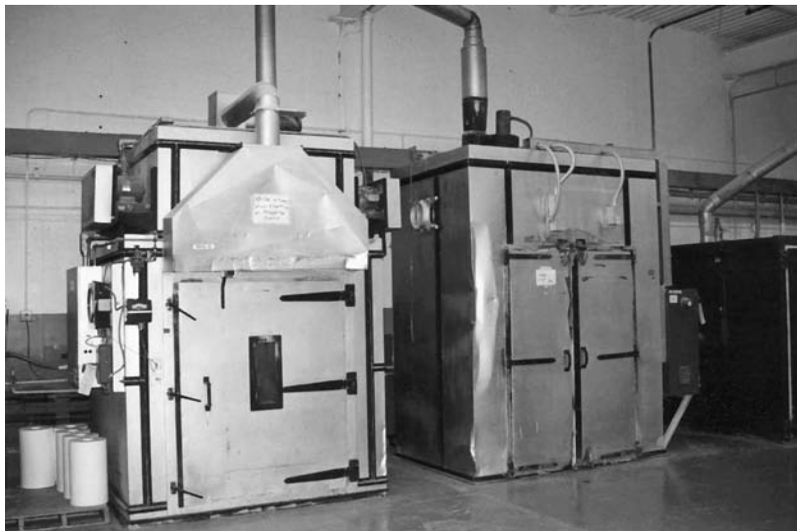


FIGURE 4.4 Typical production sintering oven.



FIGURE 4.5 Medium size sintered billets.

Pressure sintering and cooling is more often used for compounds than for virgin resins. In this process the preform is either sintered and cooled in a confined mold or placed into a special self-supporting frame. The frame is placed into an oven with the pressure cylinder outside, actuating the piston to compress the preform in the mold. Different sinter/cooling/pressure cycles can minimize certain physical properties for each different compound. The disadvantage of this method is that the product has a



TABLE 4.2**Effect of Cooling Rate on Polytetrafluoroethylene Crystallinity**

Cooling Rate °C/min	% Crystallinity
Quenched in ice water	45
5	54
1	56
0.5	58
0.1	62

Source: *Compression Moulding, Technical Information*, Publication H-59487, 05/95, DuPont, Wilmington, DE, 1995 (With permission). Copyright © 1979–2005. E.I. duPont de Nemours & Co. All rights reserved.

decreased dimensional stability due to internal stresses. Stress relieving can offset this disadvantage, but it compromises the desired higher properties. Since melting point of PTFE increases with pressure (Figure 4.6), the sintering temperature has to be adjusted accordingly [3].

Billets are almost always subjected to some kind of finishing. The most frequent finishing is by machining. The machinery used for PTFE is the same as for other plastics. The achievable dimensional tolerances depend mainly on the quality of the cutting edge of the tools used, which controls the heat generation. At any rate, cooling is necessary to remove excess heat. To achieve very close tolerances, parts have to be stress relieved prior to machining above the expected service temperature. The common practice is to use a holding time of 1 hour/25 mm (1 in.) of thickness, followed by slow cooling.

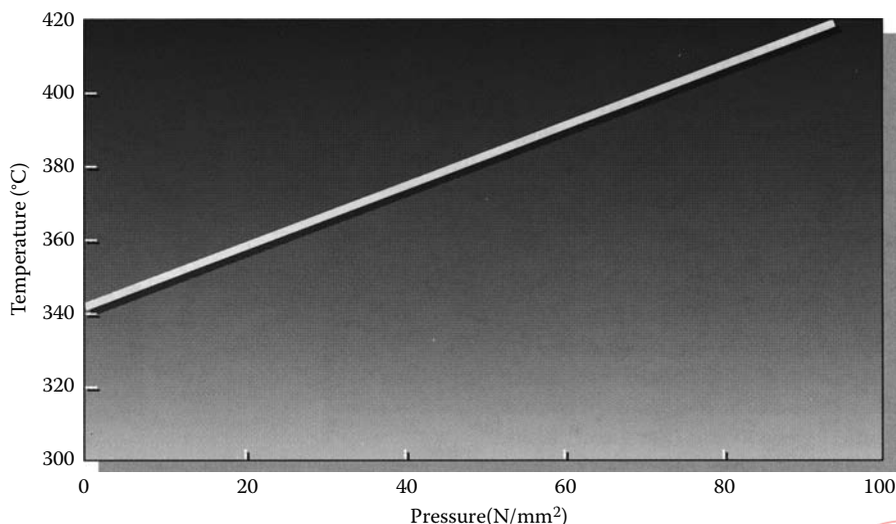
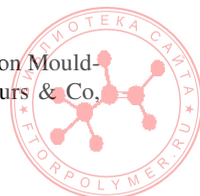


FIGURE 4.6 Dependence of PTFE melting point on pressure. (From *Compression Moulding, Technical Information*, Publication H-59487, 05/95, E.I. Du Pont de Nemours & Co., Wilmington, DE, p. 17, 1995. With permission.)



Compression molding method called *coining* is used for parts that are too complicated to be produced by machining. In coining, a sintered molding is heated to the melting point, and then it is quickly pressed into a mold cavity and held under pressure until it solidifies [4].

4.1.1.2 Other Molding Methods

Other molding methods for granular PTFE resins are automatic molding and isostatic molding. *Automatic molding* is used to produce small parts (e.g., gaskets, bearings, seals, valve seats) in automatic presses, with preform pressures and speeds higher than in compression molding. Molded parts made by this technique do not require additional finishing. High-flow resins are used in automatic molding [4]. *Isostatic molding* allows uniform compression from all directions. It uses a flexible mold, which is filled with a free-flowing granular powder and then is evacuated and tightly sealed. The mold is then placed into an autoclave containing a liquid that can be compressed to the pressure required for preforming. Isostatic molding is used to make complicated shapes that otherwise would require expensive machining, such as large tubes, valves, pumps, and thin-walled small tubes [4]. If close tolerances are required, the molded part must be finished to the required dimensions.

Films and sheets are produced by *skiving*, which is “peeling” of the billet in a similar fashion as wood veneer. A grooved mandrel is pressed into a billet, and the assembly is mounted onto a lathe. A sharp cutting tool is used to skive a continuous tape of a constant thickness. The arrangement is shown in Figure 4.7. The range of thickness of films and sheets produced by skiving is typically from about 25 μm to 3 mm (0.001 to 0.125 in.). A modern, high-performance skiving machine capable of machining billets up to 1500 mm (60 in.) wide is shown in Figure 4.8.

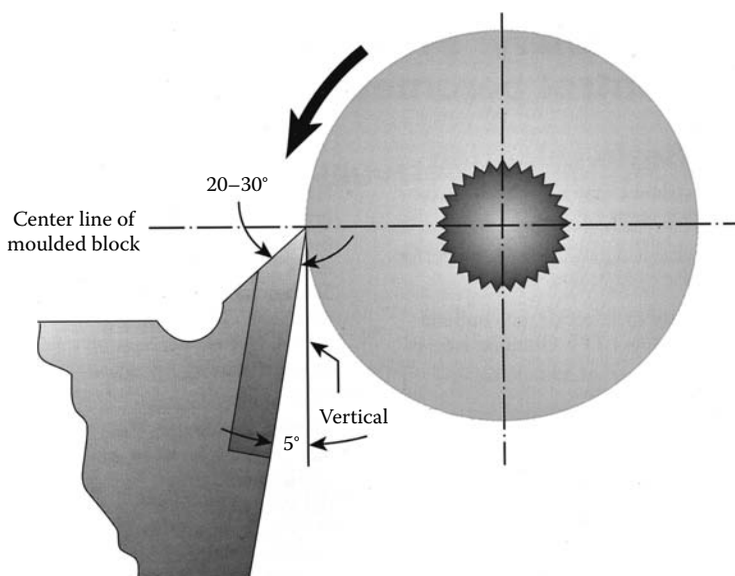


FIGURE 4.7 Typical arrangement of skiving knife. (Courtesy of DuPont.)





FIGURE 4.8 Modern skiving machine. (Courtesy of Dalau Inc.)

4.1.1.3 Ram Extrusion

Ram extrusion is a process to produce PTFE extrudates of continuous lengths. Granulated resins used in ram extrusion must have good flow characteristics so they can be fed readily to the extruder die tube. Presintered and agglomerated PTFE powders with bulk density ranging typically from 675 to 725 g/l are used for this process [5].

The resin is fed into one end of a straight die tube of uniform diameter, where it is compacted by a ram and forced through the tube, which incorporates a heated sintering zone. The ram is then withdrawn, the die tube refilled by the resin, and the cycle repeated. Thus, the compacted powder is forced stepwise through the die to its heated section where it is sintered and then through a cooler section where it is cooled and eventually emerges in a continuous length. A rise in temperature and excessive working, such as severe shearing or agitation, have an adverse effect on the flow of the powder. The temperature adjacent to the top of the die tube and in the feed system should be in the range of 21°C to 30°C (70°F to 85°F) [6]. A vertical ram extruder is shown in Figure 4.9.

The powder is preformed to a void-free condition during the preforming stage and, as such, is moved through the die tube. The process maintains pressure on the molten PTFE in the sintering zone to coalesce the resin particles. The rate of compaction has to be slow enough to allow the air mixed with the resin to escape.

During the sintering, the powder is heated by conduction. Thus, the time needed to heat it to the sintering temperature depends on the size and shape of the extrudate as well as on its heat transfer properties. Temperature settings in the sintering zone are from 380°C to 400°C (716°F to 752°F), although for large-diameter rods, where



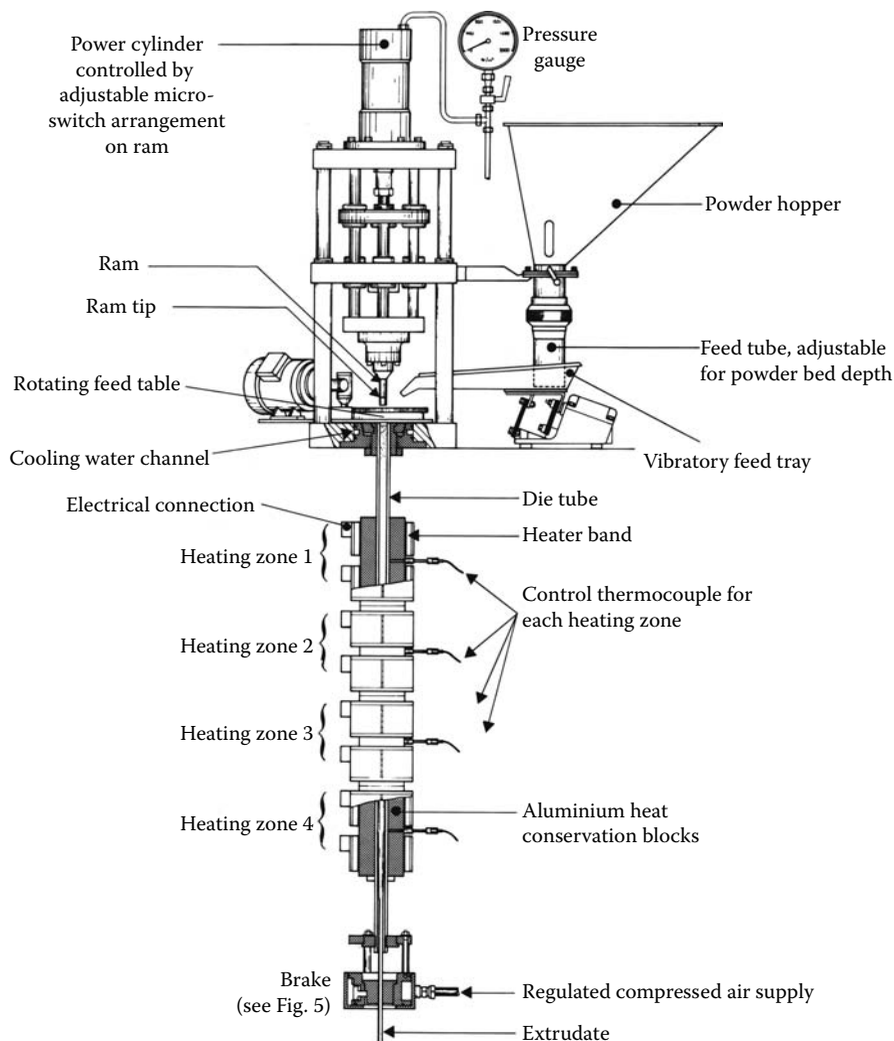


FIGURE 4.9 Vertical ram extruder, main components. (Courtesy of AGC Chemicals America.)

the center takes much longer time than the surface to reach sintering temperature, the setting can be as low as 370°C (700°F) to avoid degradation of the surface [6].

The rate of cooling determines the degree of crystallinity of the extrudate (see Table 4.2) and consequently its dimensions and properties. Very rapid cooling, especially of large-diameter rods, will produce a high internal stress in them. Such parts have to be annealed before they can be machined to close tolerances.

Granular PTFE resins are most frequently extruded as rods or tubes, but it is possible to produce extrudates of noncircular cross-sections. Typical conditions for extrusion of a rod are in Table 4.3 (see end of chapter).



TABLE 4.3
Example of Extrusion Conditions for a Rod (Diameter 10 mm)

Die Tube

Diameter	10.6 mm
Unheated length at top of die tube	90 mm
Heated length	900 mm
Unheated length at bottom of die tube	400 mm
Total length	1550 mm
Heated length/diameter	85:1
Water cooling	Over top 60 mm

Heating Arrangements

	Four separately controlled heated zones, each with 2/1.5 kW heater bands.
Temperature profile (top) Zone 1	380°C
Zone 2	400°C
Zone 3	400°C
(bottom) Zone 4	350°C

Source: Adapted from *Processing Guide for Fine Powder Resins*, Publication H-21211-2, E. I. Du Pont de Nemours & Co., Inc., Wilmington, DE, p. 4. (1994) (With permission).

4.1.2 PROCESSING OF FINE POWDERS

Fine powder resins are extremely sensitive to shear, and the sheared polymer cannot be processed. Because of that they have to be handled with great care during transport and processing.

Most commonly, fine powder resins are processed in the form of a “paste.” Such a paste is prepared by mixing the powder with 15% to 25% hydrocarbon lubricant, such as kerosene, white oil, or naphtha, with the resultant blend appearing much like the powder alone [7].

Fine powder resins are shipped in specially constructed drums that typically hold 23 kg (50 lb) of resin. These shallow, cylindrical drums are designed to minimize compaction and shearing of the resin during shipment and storage. To further assure that the compaction is kept at an absolute minimum, the resin must be kept at a temperature below 19°C (66°F), its transition point, during shipping and warehouse storage. Prior to blending with lubricants, the resin should be stored below its transition temperature for 24 hours. A safe storage temperature for most resins is 15°C (60°F). Generally, the particles form agglomerates, spherical in shape with an average size of 500 μm. If lumps have formed during shipping, the resin should be poured through a four-mesh screen immediately prior to blending. To prevent shearing, the screen should be vibrated gently up and down. Sharp objects, such as scoops, should not be used to remove the resin because they could shear and ruin the soft resin particles. It is best to avoid screening unlubricated powder unless it is absolutely necessary.



4.1.2.1 Blending with Lubricants and Pigments

Lubricants enable PTFE fine powders to be processed on commercial equipment. Liquids with a viscosity between 0.5 and 5 cP are preferred, although more viscous liquids are used occasionally. When selecting a lubricant, its ability to be incorporated easily into the blend and to vaporize completely and rapidly in a later processing step without leaving residues that would discolor the product or adversely affect its properties is important. The amounts of lubricant added are typically 16% to 19% of the total weight of the mix.

For colored products, pigments may be added during blending. These can be added dry directly to the powder prior to the addition of the lubricant or as a wet blend in the lubricant. In the latter case, the pigment dispersion is added with the remaining lubricant. All blending operations must be performed in an area in which the temperature is maintained below the PTFE transition temperature of 19°C (66°F), and the relative humidity should be kept at approximately 50%. A high level of cleanliness and an explosion-proof environment are additional requirements to assure high quality and safety.

Blending of small batches, up to about 4.5 kg (10 lb) is most frequently done in wide-mouth jars that are placed on horizontal rollers tumbling at approximately 15 rpm for about 20 min. Larger, commercial batches, sizes typically 10 to 136 kg (22 to 300 lb) are often prepared in twin-shell blenders (Figure 4.10) by tumbling 15 min. at 24 rpm. The blend is screened again, is transferred into a storage vessel, and is allowed to age for at least 12 hours [8].

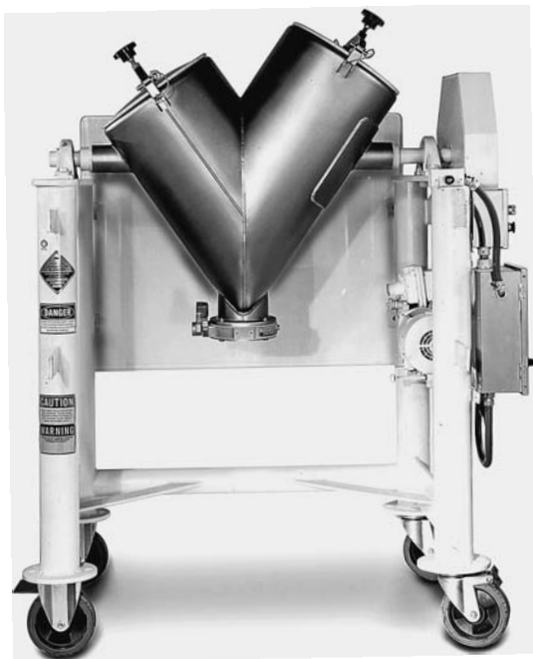


FIGURE 4.10 Twin shell blender. (Courtesy of Patterson-Kelley Co.)



4.1.2.2 Preforming

The properly aged lubricated powder is usually preformed at room temperature into a billet of the size required by the equipment in which it is to be later processed. Preforming removes air from the material and compacts it so that it has a sufficient integrity for handling during the manufacturing process. Preforming pressures are on the order of 0.7 MPa (100 psig) in the initial stage of the cycle and may increase up to 2 MPa (300 psig). Higher pressures do not increase compaction and may cause the lubricant to be squeezed out [8]. The compaction rate is initially up to 250 mm (10 in.) per min and is reduced toward its end. The finished preform is rather fragile and must be stored in a polyvinyl chloride (PVC) or polymethyl methacrylate (PMMA) tube for protection against damage and contamination.

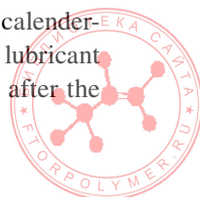
4.1.2.3 Extrusion

The extrusion step is performed at temperatures above 19°C (66°F), the first transition point of the resin, where it is highly deformable and can be extruded smoothly. The resin preform is placed in the extrusion cylinder, which is kept at a temperature of 38°C (100°F) for several minutes to heat up to the higher temperature.

Unsintered rod and tape for packing and unsintered tape for thread sealing and cable wrapping together represent one of the largest applications for this technology. Other applications are sintered thin-walled tubing and wire coating.

Extrusion of an unsintered rod is the simplest process for paste extrusion of PTFE fine powders. The extrusion is done by a simple hydraulic ram extruder with a total available thrust ranging from 10 to 20 tons. The ram speed is adjustable up to a maximum of 50 to 100 mm/min (2 to 4 in./min). The ram forces the lubricated powder through the orifice of the die. The head of the ram is usually fitted with a PTFE seal to prevent polymer from flowing back along the ram. The surfaces of the extrusion cylinder and die are made from corrosion-resistant steel and are highly polished. The pressures during the rod extrusion are normally in the range of 10 to 15 MN/m² (1500 to 2000 psi). The diameter of the extrusion cylinder is designed to accommodate the required size of the extrudate and the type of polymer used. The usual extrusion cylinder diameters are between 40 and 150 mm (1.5 and 6 in.). The die consists of two parts: a conical and a parallel section. The conical part is more important, as the reduction in area between cone entry and exit determines the amount of work done on the polymer and, hence, to a high degree, the properties of the extrudate. The cone angle has also some effect on the extrudate and is most commonly 30°, although larger angles are used for large-diameter cylinders. The length/diameter ratio of the die parallel (die land), which also has some effect on the properties of the extrudate, may vary from 5 to 10 times the exit diameter. An example of conditions for rod extrusion is in Table 4.3.

Extruded rod can be either used for packing or converted into tape by calendaring. Rod for packings is sometimes used with the lubricant still in it. If the lubricant is to be removed, this may be done in a simple in-line oven immediately after the extruder or in a separate batch oven.



4.1.2.3.1 *Manufacture of Unsintered Tape*

The production of unsintered tape from extruded rod normally consists of the following sequence of operations:

1. Calendering
2. Removal of lubricant
3. Slitting
4. Reeling

The rod used in this method has a relatively large diameter, typically 10 to 15 mm (0.4 to 0.6 in.), and is calendered in a single pass to a tape about 100 to 200 mm (4 to 8 in.) wide and 0.075 to 0.01 mm (0.003 to 0.004 in.) thick, which is subsequently slit to several tapes of desired width. No advantage has been found in using multiple-stage calendering [9].

The rod is fed into the nip of the calender by means of a guide tube that prevents it from wandering and consequent variation in the width of the calendered tape. A tape with straight edges and controlled width is produced when a fishtail guide made from metals (e.g., aluminum) or plastics (e.g., acetal) is used successfully [9].

The calender rolls are heated to temperatures up to 80°C (176°F) to produce a smooth, strong tape. They may be heated either electrically or by circulating hot water or oil [9]. Production speeds of 0.05 to 0.5 m/s (10 to 100 ft/min) are quite common.

The thickness of the calendered tape depends mainly on the calender nip setting. The tape width depends on several factors, such as lubricant type and content, reduction ratio and die geometry during the extrusion, and the speed and temperature of the calender rolls [9].

Normally, the lubricant is removed by passing the calendered tape through a heated tunnel oven. If the lubricant used in the mixture has a very high boiling point, such as mineral oil, it may be removed by passing the calendered tape through a degreasing bath containing hot vapor of trichloroethylene or other suitable solvent. The slow output rate of this process and safety and health hazards associated with this method rarely offset the advantages of using heavy oils, such as virtually no loss of lubricant by evaporation between extrusion and calendering and the amount of work done on the polymer as a result of the much higher viscosity of the paste. Therefore, this technique is seldom used and only in cases where it is absolutely necessary.

After the lubricant is removed, the tape is slit to the desired width by leading it under a slight tension over stationary or rotating cutting blades. The slit tape is reeled onto small spools. An outline of the process is shown in Figure 4.11.

4.2 APPLICATIONS FOR PTFE

About one half of the PTFE resin produced is used in electrical and electronic applications [10] with major use for insulation of hookup wire for military and aerospace electronic equipment. PTFE is also used as insulation for airframe and computer wires, as “spaghetti” tubing, and in electronic components. PTFE tape is used for wrapping coaxial cables. An example of an application of PTFE wrap tape is shown in Figure 4.12.



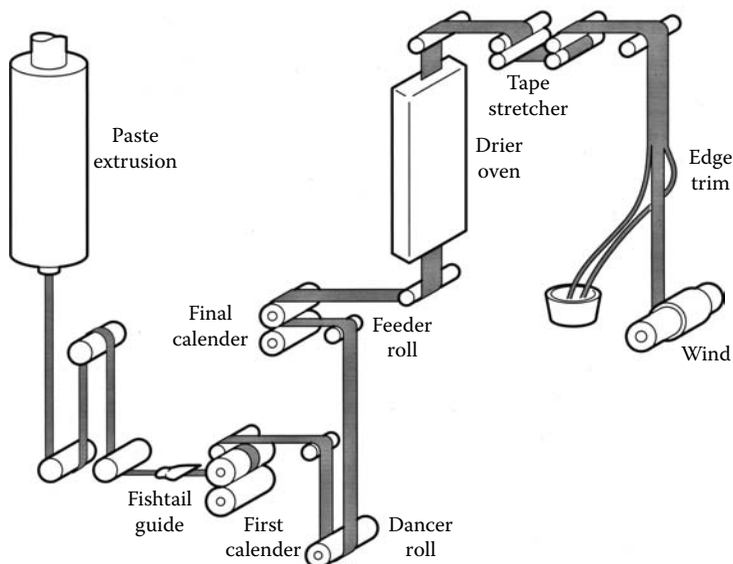


FIGURE 4.11 Schematic of the process for producing thread seal tape. (Courtesy of DuPont.)



FIGURE 4.12 Cables with PTFE wrap. (Courtesy of DeWAL Industries.)

Large quantities of PTFE are used in the chemical industry in fluid-conveying systems as gaskets, seals, molded packing, bellows, hose, and lined pipe [11] and as lining of large tanks or process vessels. PTFE is also used in laboratory apparatus. Compression-molded parts are made in many sizes and shapes (Figure 4.13).

Unsintered tape is used for sealing threads of pipes for water and other liquids. Pressure-sensitive tapes with silicone or acrylic adhesives are made from skived or cast PTFE films.

Because of its very low friction coefficient, PTFE is used for bearings, ball- and roller-bearing components, and sliding bearing pads in static and dynamic load

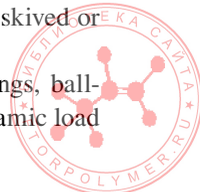




FIGURE 4.13 PTFE molded parts. (Courtesy of Dalau Inc.)

supports [11]. Piston rings of filled PTFE in nonlubricated compressors permit operation at lower power consumption or at increased capacities [12].

The recently developed modified PTFE (e.g., Teflon NXT)—because of its improved processing, lower creep, improved permeation, less porosity, and better insulation than standard PTFE—finds use in pipe and vessel linings, gaskets and seals, fluid-handling components, wafer processing, and electric and electronic industries. An example of a molded part from modified PTFE is shown in Figure 4.14.

Since PTFE is highly inert and nontoxic, it finds use in medical applications such as cardiovascular grafts, heart patches, and ligaments for knees [12].

Highly porous membranes are prepared by a process based on the fibrillation of high-molecular-weight PTFE [13] (Figure 4.15). Since they have a high permeability for water vapor and none for liquid water, it is combined with fabrics and used for

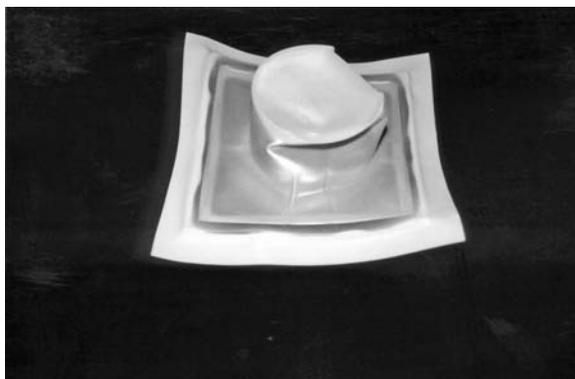


FIGURE 4.14 Molded part from modified PTFE. (Courtesy of DeWAL Industries.)



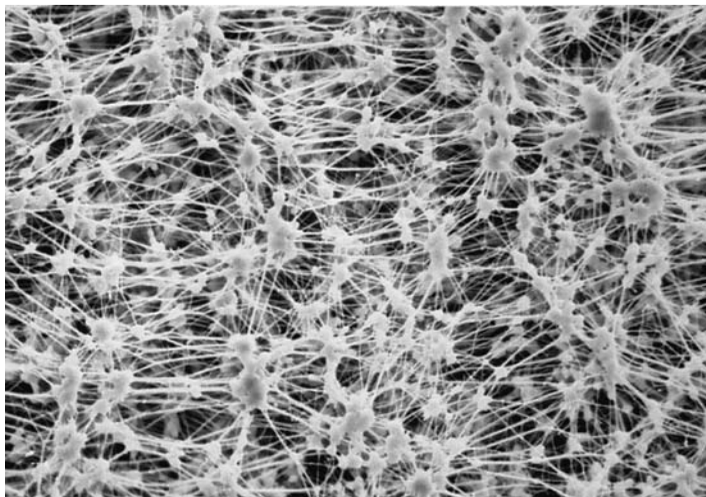


FIGURE 4.15 PTFE-based expanded membrane. (Photo courtesy of W.L. Gore Associates.)

breathable waterproof garments and camping gear (made by W.L. & Associates and sold under the brand name Gore-Tex). Other uses for these membranes are for special filters and analytical instruments and in fuel cells [14].

Because of its low surface energy and limited chemical reactivity, PTFE exhibits poor wettability and adhesive bonding. Surface modification of PTFE is an established and valuable technique to adjust the surface properties to improve wetting and adhesive bonding. Although many different methods for that have been developed, such as radiation grafting [15], plasma treatment [16], roughness [17], and impregnation with metal oxides [18], the well-established commercial method is the treatment with sodium-naphthalene complex [19,20].

Micropowders, PTFE homopolymers with molecular weight significantly lower than normal PTFE, are commonly used as additives in a large number of applications, where they provide nonstick and sliding properties. They are added to plastics, inks, lubricants, and lacquers [21].

4.3 PROCESSING OF MELT-PROCESSIBLE FLUOROPLASTICS

4.3.1 MELT-PROCESSIBLE PERFLUOROPLASTICS

The need for highly fluorinated thermoplastic polymers that, unlike PTFE, could be fabricated by conventional melt-processing methods led to the development of a group of resins that are copolymers of tetrafluoroethylene (TFE) with other perfluorinated monomers. Commercially, the copolymer of TFE and hexafluoropropylene (HFP) is commonly known as fluorinated ethylene propylene (FEP). Copolymerization of TFE with perfluoropropylvinyl ether (PPVE) leads to perfluoroalkoxy (PFA) resins, and copolymerization of TFE with perfluoromethylvinyl ether (PMVE) produces methylfluoroalkoxy (MFA) resins.



4.3.1.1 Copolymers of Tetrafluoroethylene and Hexafluoropropylene (FEP)

FEP resins are available in low melt viscosity, as extrusion grade, in intermediate viscosity, in high melt viscosity, and as aqueous dispersions [22]. They can be processed by techniques commonly used for thermoplastics, such as extrusion, injection molding, rotational molding, dip, slush molding, and powder and fluidized bed coating [23], and can be expanded into foams [24]. Compression and transfer molding of FEP resins can be done, but with some difficulty. Extrusion of FEP is used for primary insulation or cable jackets and for tubing and films.

Processing temperatures used for FEP resins are usually up to 427°C (800°F), at which temperatures highly corrosive products are generated. Therefore, the parts of the processing equipment that are in contact with the melt must be made of special corrosion-resistant alloys to assure a trouble-free operation.

4.3.1.2 Copolymers of Tetrafluoroethylene and Perfluoropropylvinyl Ether (PFA)

PFA can be processed by standard techniques used for thermoplastics, such as extrusion and injection molding and transfer molding at temperatures up to 425°C (797°F). High processing temperatures are required because PFA has a high melt viscosity with activation energy lower than most thermoplastics, 50 kJ/mol [25]. Extrusion and injection molding are done at temperatures typically above 390°C (734°F) and at relatively high shear rates. For these processing methods PFA grades with high melt flow indexes (MFIs) (i.e., with lower molecular weights) are used. Although PFA is thermally a very stable polymer, it still is subject to thermal degradation at processing temperatures, the extent of which depends on temperature, residence time, and the shear rate. Thermal degradation occurs mainly from the end groups; chain scission becomes evident at temperatures above 400°C (752°F) depending on the shear rate. Thermal degradation usually causes discoloration and bubbles [25]. PFA can be extruded into films, tubing, rods, and foams [24].

Transfer molding of PFA is done at temperatures in the range of 350°C to 380°C (662°F to 716°F) and at lower shear rates. At these conditions chain scission does not occur. The gaseous products evolving from the thermal degradation of the end groups are practically completely dissolved in the melt since the molded parts are cooled under pressure. For transfer molding, PFA resins with lower MFIs (i.e., higher molecular weights) are preferred [25]. Because at the high processing temperatures large amounts of highly corrosive products are generated, the parts of the equipment have to be made from corrosion-resistant alloys to assure a trouble-free operation. PFA can also be processed as an aqueous dispersion (see Chapter 6).

4.4 PROCESSING OF OTHER MELT-PROCESSIBLE FLUOROPLASTICS

4.4.1 COPOLYMERS OF ETHYLENE AND TETRAFLUOROETHYLENE (ETFE)

Ethylene tetrafluoroethylene copolymers can be readily fabricated by a variety of melt-processing techniques [26]. They have a wide processing window, in the range



280°C to 340°C (536°F to 644°F), and can be extruded into films, tubing, and rods or as thin coating on wire and cables. Injection molding of ETFE into thin sections is considerably easier than injection molding of melt-processible perfluoropolymers because the former has critical shear rate at least two orders of magnitude greater than perfluoropolymers. When molding thick sections (thickness greater than 5 mm, or approximately 0.2 in.), it is important to consider melt shrinkage occurring during freezing, which can be as great as 6% [27].

Coatings can be prepared by hot flocking, in which the heated part is dipped into a fluidized bed of ETFE powder and then is removed to cool. ETFE coatings can also be applied by other powder coating methods (e.g., electrostatically) or by spraying of water- or solvent-based suspensions followed by drying and baking [27].

Welding of ETFE parts can be done easily by spin welding, ultrasonic welding, and conventional butt-welding using flame and ETFE rod. The resins bond readily to untreated metals, but chemical etch corona and flame treatment can be used to increase adhesion further [28].

ETFE resins are very often compounded with varied ingredients (e.g., fiberglass, bronze powder) or modified during their processing. The most significant modification is cross-linking by peroxides or ionizing radiation. The cross-linking results in improved mechanical properties, higher upper-use temperatures, and a better cut-through resistance without significant sacrifice of electrical properties or chemical resistance [27]. The addition of fillers improves creep resistance, improves friction and wear properties, and increases softening temperature [29]. ETFE can also be processed as an aqueous dispersion; however, at this writing no ETFE dispersions are commercially available, as they were discontinued.

4.4.2 POLYVINYLIDENE FLUORIDE (PVDF)

PVDF resins for melt processing are supplied as powders or pellets with a rather wide range of melt viscosities. Lower viscosity grades are used for injection molding of complex parts, while the low viscosity grades have high enough melt strength for the extrusion of profiles, rods, tubing, pipe, film, wire insulation, and monofilament. PVDF extrudes very well, and there is no need to use lubricants or heat stabilizers [30]. The equipment for the melt processing of PVDF is the same as that for PVC or polyolefins, as during normal processing of PVDF no corrosive products are formed. Extrusion temperatures vary between 230°C and 290°C (446°F and 554°F), depending on the equipment and the profile being extruded. Water quenching is used for wire insulation, tubing, and pipe, whereas sheet and cast film from slit dies are cooled on polished steel rolls kept at temperatures between 65°C and 140°C (149°F and 284°F). Monofilament is extrusion-spun into a water bath and then oriented and heat-set at elevated temperatures [31]. PVDF films can be monoaxially and biaxially oriented.

PVDF resins can be molded by compression, transfer, and injection molding in conventional molding equipment. The mold shrinkage can be as high as 3% due to the semicrystalline nature of PVDF. Molded parts often require annealing at temperatures between 135°C and 150°C (275°F and 302°F) to increase dimensional stability and to release internal stresses [31].



Parts from PVDF can be machined, sawed, coined, metallized, and fusion bonded more easily than most other thermoplastics. Fusion bonding usually yields a weld line that is as strong as the part. Adhesive bonding of PVDF parts can be done; epoxy resins produce good bonds [31]. Because of a high dielectric constant and loss factor, PVDF can be readily melted by radiofrequency and dielectric heating. This is the basis for some fabrication and joining techniques [32].

PVDF can be coextruded and laminated, but the process has its technical challenges in matching the coefficients of thermal expansion, melt viscosities, and layer adhesion. Special tie-layers, often from blends of polymers compatible with PVDF, are used to achieve bonding [33,34].

4.4.3 POLYCHLOROTRIFLUOROETHYLENE (PCTFE)

PCTFE can be processed by most of the techniques used for thermoplastics. Processing temperatures can be as high as 350°C (662°F) for injection molding with melt temperatures leaving the nozzle in the range of 280°C to 305°C (536°F to 579°F). In compression molding, process temperatures up to 315°C (599°F) and pressures up to 69 MPa (10,000 psi) are required. Since relatively high molecular weight resins are required for adequate mechanical properties, the melt viscosities are somewhat higher than those usual in the processing of thermoplastics. The reason is a borderline thermal stability of the melt, which does not tolerate sufficiently high processing temperatures [35].

4.4.4 COPOLYMERS OF ETHYLENE AND CHLOROTRIFLUOROETHYLENE (ECTFE)

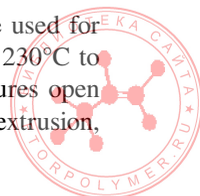
The most common form of ethylene chlorotrifluoroethylene is hot-cut pellets, which can be used in all melt-processing techniques, such as extrusion, injection molding, blow molding, compression molding, and fiber spinning [36]. ECTFE is corrosive in melt; the surfaces of machinery that come in contact with the polymer must be lined with a highly corrosion-resistant alloy (e.g., Hastelloy C-276). Recently developed grades with improved thermal stability and acid scavenging can be processed on conventional equipment [37].

Electrostatic powder coating using fine powders and rotomolding and rotolining using very fine pellets are other processing methods. Formulated primers are used to improve adhesion and moisture permeability for powder-coated metal substrates. For rotolining, primers are usually not used [38].

4.4.5 THV FLUOROPLASTICS

THV fluoroplastics can be processed by virtually any method used generally for thermoplastics, including extrusion, coextrusion, tandem extrusion, blown film extrusion, blow molding, injection molding, and vacuum forming, and as skived film and solvent casting (only THV 220).

Generally, processing temperatures for THV are comparable to those used for most thermoplastics. In extrusion, melt temperatures at the die are in the 230°C to 250°C (446°F to 482°F) range. These relatively low processing temperatures open new options for combinations of different melts (coextrusion, cross-head extrusion,



co-blow molding) with thermoplastics as well as with various elastomers [39]. Another advantage of the low processing temperatures is that they are generally below the decomposition temperature of the polymer; thus, there is no need to protect equipment against corrosion. Yet, as with any fluoropolymer, it is necessary to prevent long residence times in equipment and to purge the equipment after the process is finished. Also, appropriate ventilation is necessary. THV was found to be suitable for coextrusion with a variety of materials into multilayer structures [40].

THV can be readily processed by blow molding alone or with polyolefins. The olefin layer provides a structural integrity while THV provides chemical resistance and considerably reduced permeation [39].

In injection molding, THV is processed at lower temperatures than other fluoropolymers, typically at 200°C to 300°C (392°F to 572°F) with mold temperatures being 60°C to 100°C (140°F to 212°F). Generally, standard injection molding equipment is used [41].

THV can be readily bonded to itself and to other plastics and elastomers. It does not require surface treatment, such as chemical etch or corona treatment, to attain good adhesion to other polymers, although in some cases tie-layers are necessary. For bonding THV to elastomers, an adhesion promoter is compounded to the elastomer substrate [42].

4.5 APPLICATIONS FOR MELT-PROCESSIBLE FLUOROPLASTICS

4.5.1 APPLICATIONS FOR FEP

The largest proportion of FEP is used in electrical applications, such as hookup wire, interconnecting wire, thermocouple wire, computer wire, and molded parts for electrical and electronic components. Chemical applications include lined tanks, lined pipes and fittings, heat exchangers, overbraided hose, gaskets, component parts of valves, and laboratory ware [43]. Mechanical uses include antistick applications such as conveyor belts and roll covers. FEP film is used in solar-collector windows because of its light weight, excellent weather resistance, high transparency, and easy installation [43]. FEP film is also used for heat-sealing of PTFE-coated fabrics (e.g., architectural fabric). An example of extruded pipes is shown in Figure 4.16.

4.5.2 APPLICATIONS FOR PFA AND MFA

Perfluoroalkoxy resins are fabricated into high-temperature electrical insulation and into components and parts requiring long flex life [44]. Certain grades are used in chemical industry for process equipment, liners, specialty tubing, and molded articles. Other uses are bellows and expansion joints, liners for valves, pipes, pumps, and fittings. Examples are shown in Figure 4.17. Extruded PFA films can be oriented and used as such for specialized applications [45]. PFA resins can be processed into injection-, blow-, and compression-molded components. High-purity grades are used in the semiconductor industry for demanding chemical applications [45]. Coated metal parts can be made by powder coating.



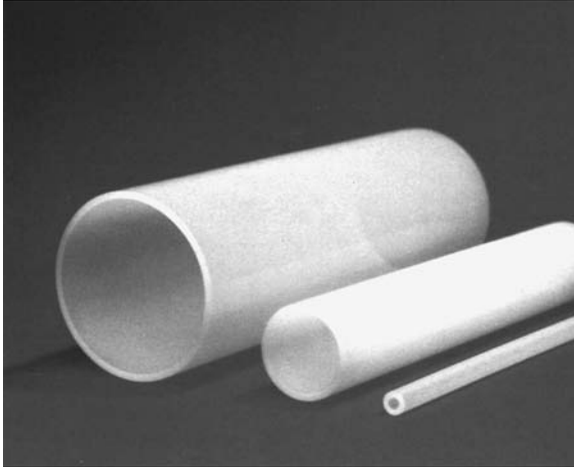


FIGURE 4.16 Extruded pipes from FEP. (Courtesy of DuPont.)



FIGURE 4.17 Variety of parts for chemical industry from MFA. (Courtesy of Solvay Solexis.)

4.5.3 APPLICATIONS FOR COPOLYMERS OF ETHYLENE AND TETRAFLUOROETHYLENE

ETFE is used in electrical applications for heat-resistant insulations and jackets of low-voltage power wiring for mass transport systems, for wiring in chemical plants, and for control and instrumentation wiring for utilities [46]. Because ETFE exhibits an excellent cut-through and abrasion resistance, it is used in airframe wire and computer hookup wire. Electrical and electronic components, such as sockets, connectors, and switch components, are made by injection molding [47]. ETFE has excellent mechanical properties; therefore, it is used successfully in seal glands, pipe plugs, corrugated tubing, fasteners, and pump vanes [46]. Its radiation resistance is a reason for its use in nuclear industry wiring [48]. The lower density of ETFE provides an advantage over perfluoropolymers in aerospace wiring [48].

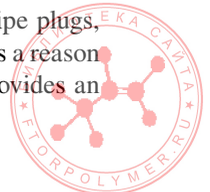




FIGURE 4.18 Molded parts from ETFE. (Courtesy of DuPont.)



FIGURE 4.19 ETFE lined part for the chemical process industry. (Courtesy of DuPont.)

Because of its excellent chemical resistance, ETFE is used in the chemical industry for valve components, packings, pump impellers, laboratory ware, and battery and instrument components and for oil well, down-hole cables [48]. Examples of such applications are shown in Figure 4.18 and Figure 4.19.

Heat-resistant grades are used for insulation and jackets for heater cables and automotive wiring and for other heavy-wall applications where operating temperatures up to 200°C (392°F) are experienced for short periods of time or where repeated mechanical stress at 150°C (302°F) is encountered [46]. Another use is wiring for high-rise building and skyscraper fire alarm systems. Thin ETFE films are used in greenhouse applications because of their good light transmission, toughness, and resistance to UV radiation [49]. Biaxially oriented films have excellent physical properties and toughness equivalent to polyester films [50].



Injection-molded parts such as electrical connectors and sockets, distillation column plates and packings, valve bodies pipe, and fitting linings are easily made because ETFE exhibits a low shear sensitivity and wide processing window [49].

ETFE can be extruded continuously into tubing, piping, and rod stock. An example of application of extruded tubing is automotive tubing, which takes advantage of its chemical resistance, mechanical strength, and resistance to permeation of hydrocarbons. A high weld factor (more than 90%) is utilized in butt welding of piping and sheet lining of large vessels [49].

ETFE resins in the powder and bead form are rotationally molded into varied structures, such as pump bodies, tanks, and fittings and linings, mostly for the chemical process industries. Inserts can be incorporated to provide attachment points or reinforcement [48]. Adhesion to steel, copper, and aluminum can be up to 3 kN/m (5.7 pli) peel force [51].

Carbon-filled ETFE resins (about 20% carbon) exhibit antistatic dissipation and are used in self-limiting heater cables and other antistatic or semiconductive applications [49].

Certain grades of ETFE are used for extruded foams with void contents from 20% to 50%. The closed foam cells are 0.001 to 0.003 in. (0.02 to 0.08 mm) in diameter. Special grades of ETFE processed in gas-injection foaming process may have void contents up to 70%. Foamed ETFE is used in electrical applications, mainly in cables, because it exhibits lower apparent dielectric constant and dissipation factor and reduces cable weight.

4.5.4 APPLICATIONS FOR PVDF

PVDF is widely used in the chemical industry in fluid-handling systems for solid and lined pipes, fittings, valves, pumps, tower packing, tank liners (Figure 4.20), and woven filter cloth. For applications approved by the U.S. Food and Drug Administration for food contact, it is used in food processing equipment and filters in the food,



FIGURE 4.20 Parts from PVDF. (Courtesy of Solvay Solexis.)



pharmaceutical, and biochemical industries. It also meets high standards for purity, which is required in the manufacture of semiconductors, and therefore is used for fluid-handling systems in the semiconductor industry [52]. Examples of high-purity water lines made from PVDF are shown in Figure 4.21. PVDF is also used for the manufacture of microporous and ultrafiltration membranes [53,54].

In electrical and electronic industries PVDF is used as a primary insulator on computer hookup wire. Irradiated (cross-linked) PVDF jackets are used for industrial control wiring [55] and self-limiting heat-tracing tapes used for controlling the temperature of process equipment as well as ordnance [56,57]. Extruded and irradiated heat-shrinkable tubing is used to produce termination devices for aircraft and electronic equipment [58]. Because of its very high dielectric constant and dielectric loss factor, the use of PVDF insulation is limited to only low-frequency conductors. Under certain conditions PVDF films become piezoelectric and pyroelectric. The piezoelectric properties are utilized in soundproof telephone headsets, infrared sensing, respiration monitors, high-fidelity electric violins, hydrophones, keyboards, and printers [59].

4.5.5 APPLICATIONS FOR POLYCHLOROTRIFLUOROETHYLENE

Major application for PCTFE is in specialty films for packaging in applications where there are high moisture barrier demands, such as pharmaceutical blister packaging and health-care markets. In electroluminescent (EL) lamps PCTFE film is used to encapsulate phosphor coatings, which provide an area light when electrically excited. The film acts as a water vapor barrier, protecting the moisture-sensitive phosphor chemicals. EL lamps are used in aircraft, military, aerospace, automotive, business equipment applications, and buildings (Figure 4.22). Another use for PCTFE films is for packaging of corrosion-sensitive military and electronic components. Because of excellent electrical insulation properties, these films can be used to protect sensitive electronic components, which may be exposed to humid or harsh environment. They can be thermoformed to conform to any shape and detail. PCTFE films are

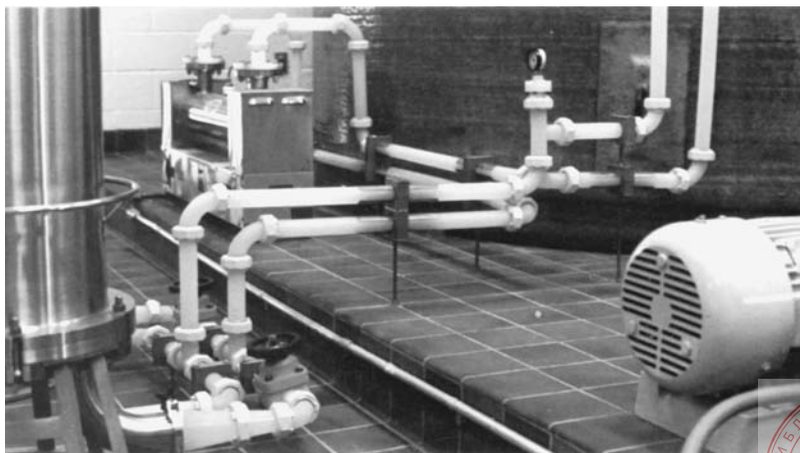


FIGURE 4.21 High purity water lines made from PVDF. (Courtesy of Arkema.)





FIGURE 4.22 Electroluminescent lamp with PCTFE film. (Courtesy of Honeywell.)

also used to protect the moisture-sensitive liquid crystal display panels of portable computers [60].

PCTFE films can be laminated to a variety of substrates, such as PVC, polyethylene-terephthalate glycol (PETG), amorphous polyethylene terephthalate (APET), or polypropylene (PP). Metallized films are used for electronic dissipative and moisture barrier bags for sensitive electronic components (Figure 4.23), for packaging of drugs (Figure 4.24), and for medical devices (Figure 4.25).

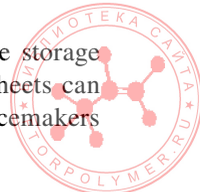
Other applications for PCTFE are in pump parts, transparent sight glasses, flowmeters, tubes, and linings in the chemical industry and for laboratory ware [61].

4.5.6 APPLICATIONS FOR ECTFE

The single largest application for ECTFE has been as primary insulation and jacketing [62] for voice and copper cables used in building plenums [63]. In automotive applications, ECTFE is used for jackets of cables inside fuel tanks for level sensors, for hookup wires, and in heating cables for car seats. Chemically foamed ECTFE is used in some cable constructions [64]. In the chemical process industry, it is often used in chlorine/caustic environment in cell covers, outlet boxes, lined pipes (Figure 4.26), and tanks.

In the pulp and paper industries, pipes and scrubbers for bleaching agents are lined with ECTFE. Powder-coated tanks, ducts, and other components find use in semiconductor and chemical process industries (Figure 4.27). Monofilament made from ECTFE is used for chemical-resistant filters and screens [65].

Other applications include rotomolded tanks and containers for the storage of corrosive chemicals, such as nitric or hydrochloric acid. Extruded sheets can be thermoformed into various parts, such as battery cases for heart pacemakers



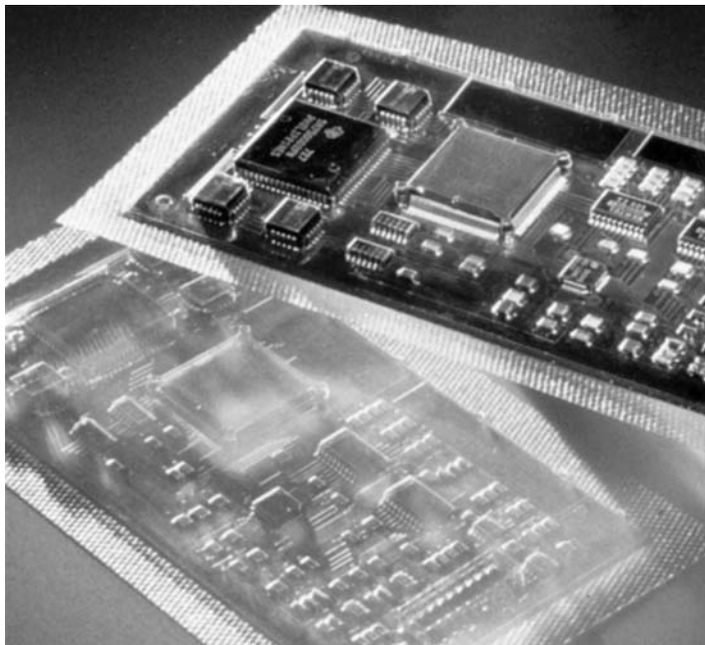


FIGURE 4.23 Packaging of an electronic component with barrier films from PCTFE. (Courtesy of Honeywell.)

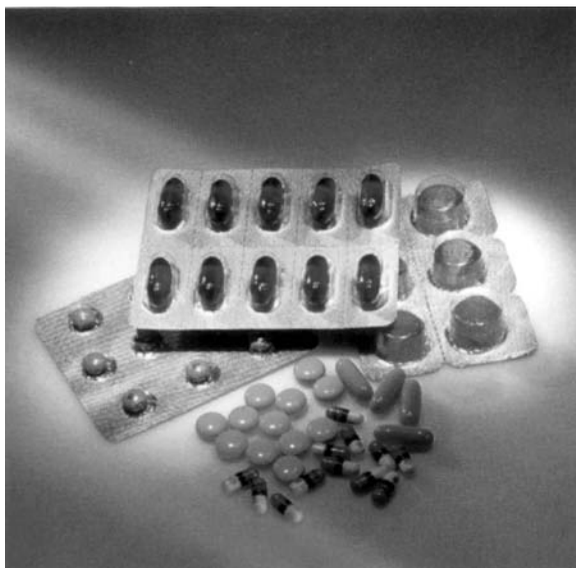
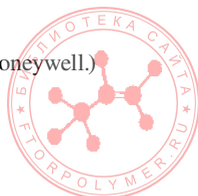


FIGURE 4.24 Packaging of drugs from barrier films from PCTFE. (Courtesy of Honeywell.)



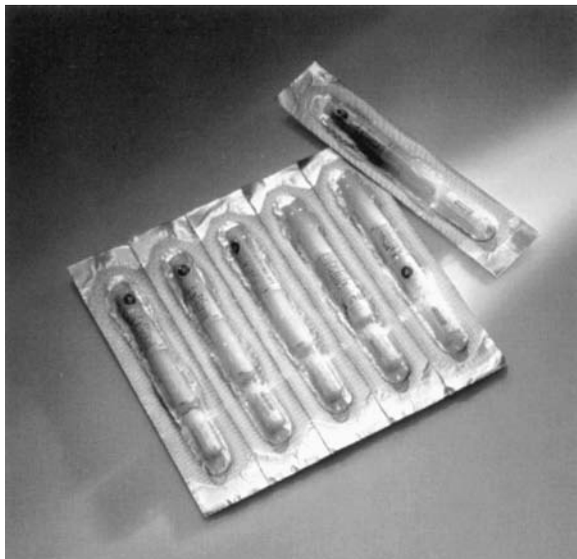


FIGURE 4.25 Packaging of medical devices from barrier films from PCTFE. (Courtesy of Honeywell.)

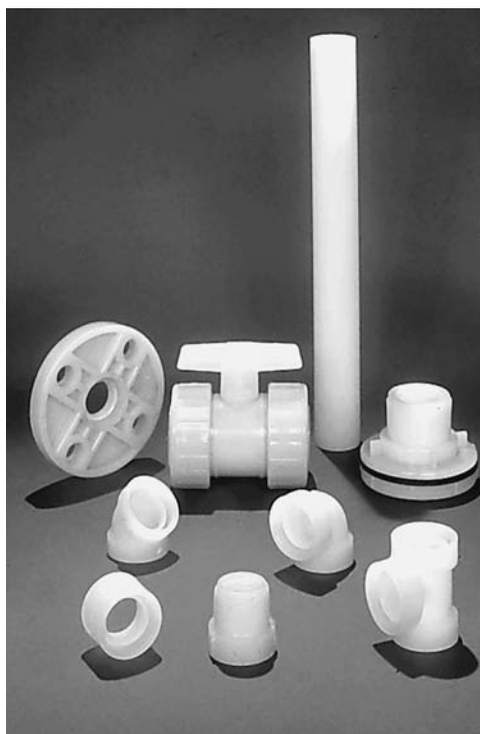


FIGURE 4.26 Parts from ECTFE. (Courtesy of Solvay Solexis.)



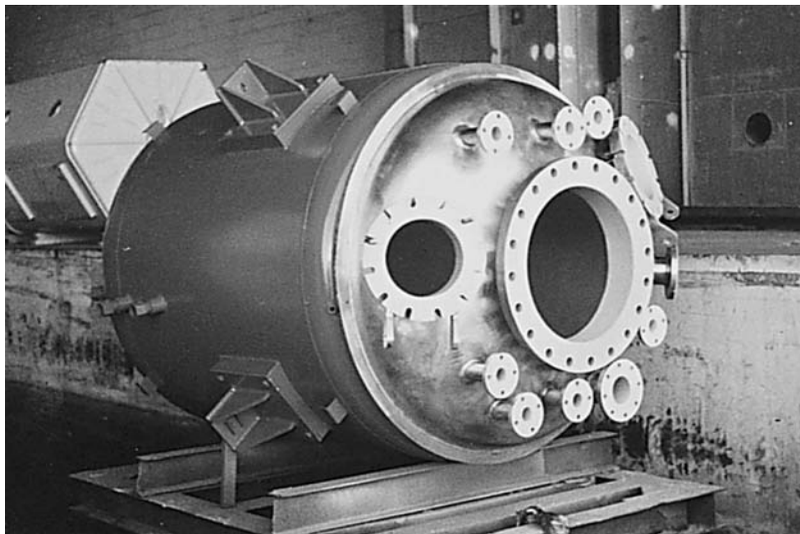


FIGURE 4.27 Reactor coated inside with ECTFE applied by powder coating process. (Courtesy Fisher Co. and Moore.)

[65]. ECTFE film is used as a release sheet in the fabrication of high-temperature composites for aerospace applications. Braided cable jackets made from monofilament strands are used in military and commercial aircraft as a protective sleeve for cables [66].

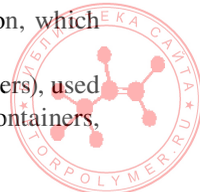
4.5.7 APPLICATIONS FOR THV FLUOROTHERMOPLASTICS

Because THV fluorothermoplastics are highly flexible, are resistant to chemicals and automotive fuels, and have good barrier properties, they are used as a permeation barrier in various types of flexible hose in automotive applications and in the chemical process industry. Liners and tubing can be made from an electrostatic dissipative grade of THV, which is sometimes required for certain automotive applications [67].

THV is used for wire and cable jacketing, which is often cross-linked by electron beam to improve its strength and to increase its softening temperature. It is also used as primary insulation in less demanding applications, where high flexibility is required [68].

The low refractive index of THV (typically 1.355) is utilized in light tubes and communication optical fiber applications where high flexibility is required. Its optical clarity and impact resistance make it suitable for laminated safety glass for vehicles and for windows and doors in psychiatric and correctional institutions. An additional advantage is that the film does not burn or support combustion, which may be a major concern in some applications [69].

Other applications for THV are flexible liners (drop-in liners or bag liners), used in chemical process industries and other industries, and blow-molded containers,



where it enhances the resistance to permeation when combined with a less expensive plastic (e.g., high-density polyethylene [HDPE]), which provides the structural integrity [68]. Optical clarity, excellent weatherability, and flexibility make THV suitable as a protection of solar cell surface in solar modules [70].

4.5.8 APPLICATIONS FOR HTE FLUOROTHERMOPLASTICS

HTE resins are suitable for automotive and aerospace wiring, complementing ETFE. The HTE fluoroplastics have similar abrasion resistance and cut-through resistance to ETFE, but they can be processed on standard extrusion and molding equipment and offer a higher LOI than ETFE. Another application of HTE fluoroplastics is in loose-fit tank liners [71].

4.6 PROCESSING AND APPLICATIONS OF POLYVINYLFLUORIDE

4.6.1 PROCESSING OF POLYVINYL FLUORIDE

PVF is considered a thermoplastic, but it cannot be processed by conventional thermoplastic techniques because it is unstable above its melting point. However, it can be fabricated into self-supporting films and coatings by using latent solvents [72]. It can be compression molded, but this method is not commonly used [73]. Because of a large number of hydrogen bonds and a high degree of crystallinity, PVF is insoluble at room temperature. However, some highly polar latent solvents, such as propylene carbonate, dimethylformamide, dimethyl acetamide, butyrolactone, and dimethyl sulfoxide, dissolve it above 100°C (212°F) [72]. The use of latent solvents is the basis of processes to manufacture films and coatings. A latent solvent suitable for that has to have the appropriate volatility to allow the polymer particles to coalesce before complete evaporation.

Structurally modified PVF has been extruded [74]. Thin films are manufactured by extrusion of a dispersion of PVF in a latent solvent [75]. Such dispersion contains usually pigments, stabilizers, plasticizers, and flame retardants as well as deglossing agents if needed. The solvent is removed by evaporation. The extruded film can be biaxially oriented, and the solvent is removed by evaporation only after the orientation is completed.

Homopolymers and copolymers of vinyl fluoride can be applied to substrates as dispersion in a latent solvent or water or by powder coating. Usually, the substrate does not need to be primed [76]. The dispersions may be applied by spraying, reverse roll coating, dip coating, or centrifugal casting. Another method is dipping a hot article into the dispersion below 100°C (212°F). PVF films are most frequently produced by casting on a continuous moving belt.

PVF films often require a surface treatment to improve bonding to other materials. Among these are flame treatment [77], electric discharge [78], chemical etching, and plasma treatment [79].



4.6.2 APPLICATIONS FOR POLYVINYL FLUORIDE

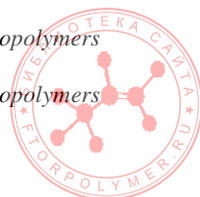
PVF is almost exclusively used as film for lamination with a large variety of substrates. Its main function is as a protective and decorative coating. PVF films can be made transparent or pigmented to a variety of colors and can be laminated to hardboard, paper, flexible PVC, polystyrene, rubber, polyurethane, and other substrates [80]. These laminates are used for things including wall coverings, aircraft cabin interiors, pipe covering, and duct liners. For covering metal and rigid PVC, the film is first laminated to flat, continuous metal or vinyl sheets using special adhesives, and then the laminate is formed into the desired shapes. The laminates are used for exterior sidings of industrial and residential buildings. Other applications are highway sound barriers [81], automobile truck and trailer siding [82], vinyl awnings, and backlit signs [83]. On metal or plastic, PVF surfaces serve as a primer coat for painting or adhesive joints [84]. PVF films are used as a release sheet for bag molding of composites from epoxide, polyester, and phenolic resins and in the manufacture of circuit boards [85]. Other uses of PVF films are in greenhouses, flat-plate solar collectors, and photovoltaic cells. Dispersions of PVF are used for coating the exterior of steel hydraulic brake tubing for corrosion protection [84].

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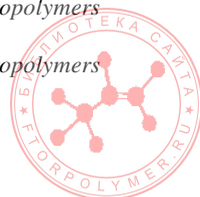
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5 Properties, Processing, and Applications of Fluoroelastomers

The introduction of fluorine into the elastomeric macromolecule generally produces materials exhibiting an improved retention of properties at high temperatures, reduced flexibility at low temperatures, and an improved resistance to solvents. Essentially, there are two groups of fluoroelastomers: fluoro-inorganic elastomers and fluorocarbon (or fluorohydrocarbon) elastomers.

Fluoro-inorganic elastomers, such as fluorosilicone [1] and fluorophosphazene [2] elastomers, comprise inorganic monomeric units having fluorinated organic pendant groups. This group of products exhibits a high retention of tensile properties and exceptional low-temperature flexibility [3]. Fluorocarbon elastomers are the common fluoroelastomers and comprise monomeric units with carbon-carbon linkages having fluorinated pendant groups with varied amounts of fluorine. The latter group is discussed in some detail in the following sections. Short sections on fluorosilicone elastomers and fluorophosphazene elastomers close this chapter.

5.1 FLUOROCARBON ELASTOMERS

5.1.1 INTRODUCTION

Fluorocarbon elastomers representing the largest group of fluoroelastomers have, as pointed out earlier, carbon-to-carbon linkages in the polymer backbone and a varied amount of fluorine in the molecule. They can be based on several types of monomers: vinylidene fluoride (VDF), tetrafluoroethylene (TFE), chlorotrifluoroethylene (CTFE), hexafluoropropylene (HFP), perfluoromethylvinyl ether (PMVE), 1-hydro-pentafluoropropane (HPFP), ethylene, and propylene (P). Proper combination of these monomers produces amorphous materials with elastomeric properties. A review of monomer combinations in commercially important fluorocarbon elastomers is given in [4]. VDF-based elastomers have been, and still are, commercially most successful among fluorocarbon elastomers. The first commercially available fluoroelastomer was Kel-F, developed by the M.W. Kellogg Co. in the late 1950s. Since then, a variety of fluorocarbon elastomers have been developed and made available commercially.

Currently, seven major manufacturers produce fluorocarbon elastomers, and these are listed in Table 5.1. The main commercially available fluorocarbon elastomers are listed in Table 5.2. In the ASTM D1418, fluorocarbon elastomers have a designation FKM, and in the International Organization of Standardization (ISO) R1629 their designation is FPM. Current worldwide fluoroelastomer demand is 21,000 metric tons, with average annual growth of approximately 7% [5].



TABLE 5.1
Manufacturers of Fluorocarbon Elastomers

Company	Trademarks
AGC Chemicals	AFLAS®
Daikin Industries Ltd	DAI-EL®
DuPont Performance Elastomers LLC	Kalrez® Viton®
Dyneon LLC	Dyneon™ Kel-F®
Kirovo-Chepetsk Chemical Plant	SKF®
Precision Polymer Engineering Ltd	Perlast®
Solvay Solexis S.A.	Tecnoflon®

Perfluoroelastomers represent a special subgroup of fluorocarbon elastomers. They are essentially rubbery derivatives of polytetrafluoroethylene (PTFE) and exhibit exceptional properties, such as unequaled chemical inertness and thermal stability. Currently, there are two types of known commercial perfluoroelastomers: Kalrez and Perlast. These have ASTM designation FFKM.

An alternating copolymer of TFE and propylene (TFE/P) and a terpolymer TFE/P/VDF are fluorocarbon elastomers commercially available under the trademark AFLAS. They are characterized by improved low-temperature and electrical properties and steam resistance when compared with FKM and are comparable to FFKM in chemical resistance at lower cost (details in next section). TFE/P has the ASTM D1418 and the ISO 1629 designations FEPM, and in ASTM D2000/SAE J200 it is classified as Type/Class HK.

5.1.2 PROPERTIES RELATED TO THE POLYMER STRUCTURE

Essentially, the high thermal and chemical stability of fluorocarbon elastomers, as of any fluoropolymers, is related to the high bond energy of the C–F bond, and to the high bond energy of the C–C and C–H links, caused by the presence of fluorine [6].

Copolymers of VDF and HFP, completely amorphous polymers, are obtained when the amount of HFP is higher than 19% to 20% on the molar base [7]. The elastomeric region of terpolymers based on VDF/HFP/TFE is defined by the monomer ratios. Commercially, VDF-based fluorocarbon elastomers have been, and still are, the most successful among fluoroelastomers [8]. The chemistry involved in the preparation of fluorocarbon elastomers is discussed in some detail in Chapter 2.

Swelling resistance of fluoroelastomers is directly related to the fluorine content in the molecule. This is demonstrated by data in Table 5.3 [9]. For example, when the fluorine content is increased by mere 6% (from 65% to 71%), the volume swelling in benzene drops from 20% to 3%. Copolymers of VDF and HFP have excellent resistance to oils, fuels, and aliphatic and aromatic hydrocarbons, but they exhibit a relatively high swelling in low-molecular-weight esters, ketones, and amines, which is due to the presence of the VDF in their structure [10]. VDF-based fluoroelastomers



TABLE 5.2
Main Commercially Available Fluorocarbon Elastomers

Monomer	HFP	PMVE	CTFE	P	HPFP
VDF	Dai-el 801 (Daikin) Fluorel (Dyneon) Tecnoflon (Solvay Solexis) SKF-26 (KCKK) ^a Elafitor 2000 Series (KCKK) Viton A (DuPont)	—	KelF (Dyneon) SKF-32 (KCKK) Elafitor 2000 Series (KCKK)	—	Tecnoflon SL (Solvay Solexis)
TFE	—	Kalrez (DuPont)	—	Aflas (Asahi Glass) Extreme (DuPont)	—
VDF + TFE	Dai-el 901 (Daikin) Fluorel (Dyneon) Tecnoflon (Solvay Solexis) Viton B (DuPont)	Viton GLT (DuPont)	—	—	—
VDF + TFE + CSM	Viton GH (DuPont) Elafitor 7000 Series (KCKK)	—	—	—	Tecnoflon T (Solvay Solexis)

Note: HFP, hexafluoropropylene; PMVE, perfluoromethylvinyl ether; CTFE, chlorotrifluoroethylene; P, propylene; HPFP, hydroperfluoropropane; VDF, vinylidene fluoride; TFE, tetrafluoroethylene; CSM, cure site monomer.

^aKirovo-Chepetsk Chemical Plant, Russia (<http://www.kekk.ru>).



TABLE 5.3
Effect of Fluorine Content on Solvent Swell

FKM Polymer	% Fluorine	Percent Swell	
		Benzene/21°C	Skydrol ^a D/21°C
VDF/HFP	65	20	171 (at 100°C)
VDF/HFP/TFE	67	15	127
VDF/HFP/TFE/CSM	69	7–8	45
TFE/PMVE/CSM	71	3	10

Note: FKM, fluorocarbon elastomer; VDF, vinylidene fluoride; HFP, hexafluoropropylene; TFE, tetrafluoroethylene; CSM, cure site monomer; PMVE, perfluoromethylvinyl ether.

^a Aviation hydraulic fluid.

Source: Schroeder, H. in *Rubber Technology* (Morton, M., Ed.), 3d ed., Van Nostrand Reinhold Co., New York, p. 430, 1987 (With permission).

(e.g., Viton) have a very good resistance to strong acids. For example, they remain tough and elastic even after a prolonged exposure to anhydrous hydrofluoric acid or chlorosulfonic acid at 150°C (302°F) [10]. General chemical resistances of fluorocarbon elastomers are shown in Table 5.4.

Perfluoroelastomers—that is, elastomers based on perfluoromethylvinyl ether and TFE—exhibit a virtually unmatched resistance to a broad class of chemicals except fluorinated solvents. On the other hand, they are adversely affected by hydraulic fluid, diethyl amine, and fumed nitric acid, which cause swelling of the elastomer by 41%, 61%, and 90%, respectively [11].

Fluoroelastomers based on TFE and propylene (e.g., AFLAS) (see Section 5.1.1) swell to a high extent in aromatic hydrocarbons because of the relatively low fluorine content (54%). However, because of the absence of VDF in their structure, they exhibit a high resistance to highly polar solvents such as ketones, which swell greatly all fluoroelastomers containing VDF. In addition, elastomers based on copolymers

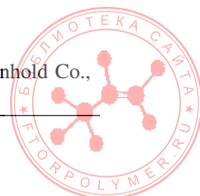
TABLE 5.4
General Chemical Resistance of Fluoroelastomers

Outstanding Resistance	Good to Excellent Resistance	Poor Resistance
Hydrocarbon solvents	Low-polarity solvents	Strong caustic
Automotive fuels ^a	Oxidative environments	(NaOH, KOH)
Engine oils ^b	Dilute alkaline solutions	Ammonia and amines
Apolar chlorinated solvents	Aqueous acids	Polar solvents
Hydraulic fuels	Highly aromatic solvents	(Ketones)
Aircraft fuels and oils	Water and salt solutions	(Methyl alcohol)

^a Unleaded fuels give some problems due to the presence of methyl alcohol.

^b Certain amine additives in engine oils can be detrimental.

Source: Schroeder, H. in *Rubber Technology* (Morton, M., Ed.), 3d ed., Van Nostrand Reinhold Co., New York, p. 419, 1987 (With permission).



of TFE and propylene exhibit a high resistance to dehydrofluorination and embrittlement by organic amines. This class of fluoroelastomers has a high resistance to steam and hot acids but shows extensive swelling in chlorinated solvents such as carbon tetrachloride, trichloroethylene, and chloroform (86%, 95%, and 112%, respectively, after 7 days at 25°C, or 77°F). Surprisingly, they have a high swelling (71%) in acetic acid [12].

The low-temperature flexibility of fluoroelastomers depends on their glass transition temperature (T_g), which, in turn, depends on the freedom of motion of segments of the polymeric chain. If the chain segments are flexible and rotate easily, the elastomer will have a correspondingly low T_g and exhibit good low-temperature properties. Copolymers of VDF and HFP represent the largest segment of the fluorocarbon elastomer industry but exhibit a T_g of only -20°C (-4°F), which results in very poor low-temperature properties of parts made from them. Terpolymers of VDF, TFE, and perfluoroalkoxy vinyl ethers (e.g., PMVE) have much better low-temperature properties but are considerably more expensive. The importance of flexibility of vulcanizates from fluorocarbon elastomers at low temperatures is demonstrated by the well-known disaster of the space shuttle *Challenger*. The O-rings on its solid rocket boosters stiffened in the cold and consequently lost their ability to form an effective seal. Useful ranges of service temperature of some commercially available fluoroelastomers are shown in Figure 5.1 [13].

The thermal stability of fluorocarbon elastomers also depends on their molecular structure. Fully fluorinated copolymers, such as copolymer of TFE and PMVE (Kalrez), are thermally stable up to temperatures exceeding 300°C (572°F). Moreover, with heat aging this perfluoroelastomer becomes more elastic rather than embrittled. Fluorocarbon elastomers containing hydrogen in their structures (e.g., Viton, Dyneon, and DAI-EL FKM) exhibit a considerably lower thermal stability than the perfluorinated elastomer. For example, the long-term maximum service temperature for FKM

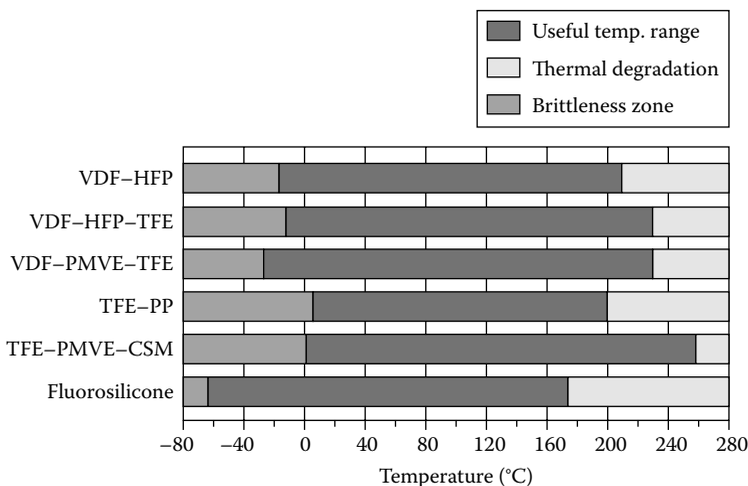
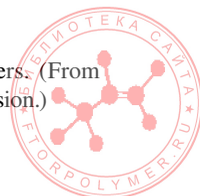


FIGURE 5.1 Useful service temperature ranges for commercial fluoroelastomers. (From Scheirs, J., *Modern Fluoropolymers*, John Wiley & Sons, Ltd., 1997. With permission.)



is 215°C (419°F) compared with 315°C (599°F) for FFKM. In addition, it was shown that heating Viton A at 150°C (302°F) results in unsaturation and that metal oxides promote this dehydrofluorination at even lower temperatures [13]. Copolymers of VDF and CTFE (e.g., Kel-F) with upper long-term use temperature of about 200°C (392°F) are less heat resistant than copolymers of VDF and HFP [14]. Fluoroelastomers based on hypentafluoropropylene (HPFP), such as Tecnoflon SL (copolymer of HPFP and VDF) and Tecnoflon T (terpolymer of VDF/HPFP/TFE), because of a lower fluorine content than that of their analogs with HFP, also exhibit lower thermal stability when compared with them [15,16].

Another factor affecting thermal stability of compounds based on fluorocarbon elastomers is the curing (cross-linking) system used. This subject is discussed at some length in the section on compounding.

Raw-gum fluorocarbon elastomers are transparent to translucent with molecular weights from approximately 5000 (e.g., Viton LM with waxy consistency) to over 200,000. The most common range of molecular weights for commercial products is 100,000 to 200,000. Polymers with molecular weights over 200,000 (e.g., Kel-F products) are very tough and difficult to process. Elastomers prepared with vinylidene fluoride as comonomer are soluble in certain ketones and esters, copolymers of TFE, and propylene in halogenated solvents; perfluorinated elastomers are practically insoluble [17].

5.1.3 CROSS-LINKING CHEMISTRY

Fluorocarbon elastomers based on vinylidene fluoride can be cross-linked by ionic mechanism. However, if the polymer has been prepared in the presence of a cure site monomer (CSM) it can be cross-linked (cured) by a free radical mechanism. Moreover, many fluoroelastomers can be cross-linked by ionizing radiation (see Section 5.1.3.3).

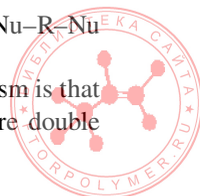
5.1.3.1 Cross-Linking by Ionic Mechanism

Fluorocarbon elastomers based on VDF/HFP and VDF/HFP/TFE can be cured by bis-nucleophiles, such as bisphenols and diamines. The mechanism, proposed in [18], is outlined as follows:

1. Formation of $-\text{C}(\text{CF}_3)=\text{CH}-$ double bond by elimination of “tertiary” fluorine
2. Double bond shift catalyzed by fluoride ion and formation of $-\text{CH}=\text{CF}-$ double bond
3. Nucleophilic addition of the $-\text{CH}=\text{CF}-$ double bond with:
 - a. Allylic displacement of fluoride affording the new $-\text{C}(\text{CF}_3)=\text{CH}-$ double bond
 - b. Addition/fluoride elimination from the same double bond

The detailed description is in Figure 5.2 [19], where the bis-nucleophile $\text{Nu}-\text{R}-\text{Nu}$ represents a bisphenol or diamine cross-linking agent.

The general disadvantage of curing fluoroelastomers by ionic mechanism is that dehydrofluorination required for this reaction produces considerably more double



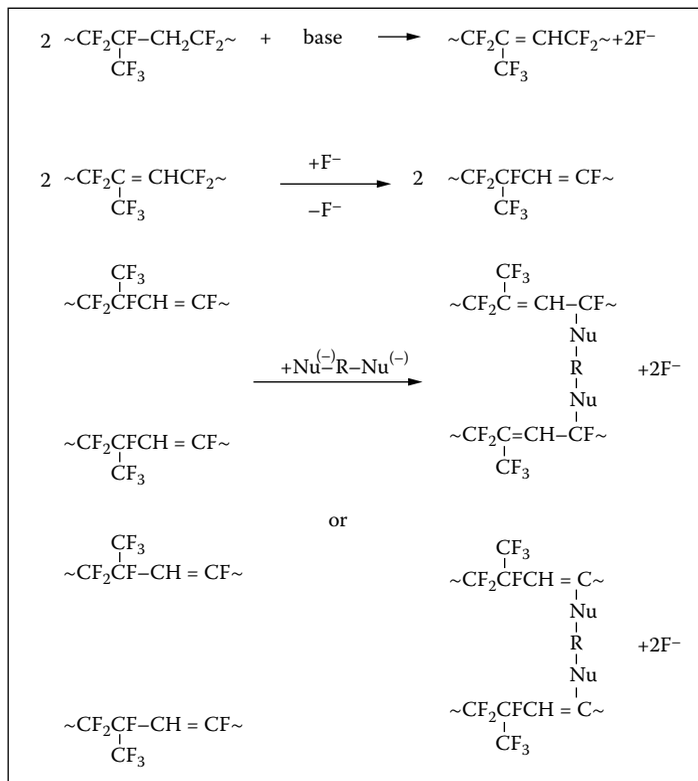
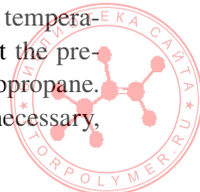


FIGURE 5.2 Reaction mechanism for ionic curing. (From Scheirs, J., *Modern Fluoropolymers*, John Wiley & Sons, Ltd., 1997. With permission.)

bonds than required for the cross-linking itself. This excess of unsaturation represents weak points in the polymeric chain, which can be attacked by basic substances contained in a contact fluid. This has actually been found when parts cured by this method were exposed to new oil and fuels containing basic additives [20,21]. Diamine cure system is used very little now. The exception is in latex compounding. Their major deficiency is a tendency to premature onset of cross-linking (“scorch”) typically at processing temperatures in the range 100°C to 140°C (212°F to 285°F) and relatively slow cure rates at temperatures used at molding, that is, 160°C to 180°C (320°F to 356°F). Moreover, the retention of physical properties on exposure to temperatures above 200°C (392°F) is relatively poor [22].

The bisphenol cure systems gradually displaced the diamine system for curing VDF/HFP and VDF/HFP/TFE fluoroelastomers. Curing with bisphenols has the advantage of excellent processing safety, fast cures to high states of cure, excellent final properties, and especially high resistance to compression set at high temperatures [22]. Several bisphenols are suitable for curing these elastomers, but the preferred one is bisphenol AF, chemically 2,2-bis(4-hydroxyphenyl)hexafluoropropane. An accelerator such as benzyltriphenylphosphonium chloride (BTTPC) is necessary,



along with inorganic bases, such as calcium hydroxide and magnesium hydroxide with small particle sizes [23]. Typical amounts are 2 phr (parts per hundred parts of rubber) of bisphenol AF, 0.5–0.6 phr of accelerator, 3 phr of MgO, and 6 phr of Ca(OH)₂.

5.1.3.2 Cross-Linking by Free Radical Mechanism (Peroxide Cure)

The reaction is activated by an organic peroxide that decomposes thermally during the cure. The fluoroelastomer has to contain reaction sites to produce a sufficiently high cross-link density. Bromine-containing fluoroelastomers form a stable network in the presence of peroxide. However, bromine-based fluoroelastomers were found to cause processing problems, mainly mold fouling. Iodine-based fluoroelastomers were found to be much better since they produce much less mold fouling and are suitable for more sophisticated molding techniques, such as injection molding [24]. They also exhibit excellent sealing properties; however, their thermal stability is lower than that of bromine-based fluoroelastomers [25]. The use of peroxides for cross-linking requires the addition of a coagent (radical trap), for example, triallyl isocyanurate (TAIC) or triallyl cyanurate (TAC).

Perfluoroelastomers (FFKM) contain a CSM that is essential for their cross-linking. Examples of CSMs are as follows:

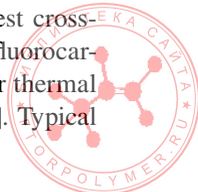
- Perfluoro(8-cyano-5-methyl-3,6-dioxa-1-octene) (8-CNVE) [26]
- Perfluoro(2-phenoxypropyl vinyl ether)
- VDF
- Bromine- or iodine- or nitrile-containing monomers

Each of these has a specific curing behavior and provides vulcanizates with different characteristics. To attain sufficient heat resistance, the compounds require long post-cures at high temperatures, such as 288°C (550°F), in some cases under nitrogen [27]. Details about different systems are in [27].

5.1.3.3 Cross-Linking by Ionizing Radiation

5.1.3.3.1 Cross-Linking of FKM Type of Elastomers

Fluorocarbon elastomers with ASTM designation FKM are predominantly copolymers or terpolymers of different fluorinated or perfluorinated monomers with vinylidene fluoride, as pointed out earlier. The presence of vinylidene fluoride in their molecules is responsible for their propensity to cross-link by responding to the ionizing radiation (EB and γ -rays). Here again, the final result depends on the ratio of cross-linking to chain scission. Prorads, such as TAC, TAIC, trimethylolpropane trimethacrylate (TMPTM), trimethylolpropane triacrylate (TMPTA) and N, N'-(m-phenylene) bismaleimide (MPBM), reduce the damage to the elastomeric chain by the radiation [28]. It appears that each fluorocarbon elastomer has the best cross-link yield with a specific prorad. In general, optimized compounds from fluorocarbon elastomers irradiated at optimum conditions attain considerably better thermal stability and mechanical properties than chemical curing systems [29–31]. Typical



radiation dose for a sufficient cross-linking of most fluorocarbon elastomers is on the range 10 to 100 kGy.

5.1.3.3.2 Cross-Linking of FFKM Type of Elastomers

Perfluoroelastomers (ASTM designation FFKM) are essentially copolymers of two perfluorinated monomers, TFE and PMVE with a CSM, which is essential for cross-linking. Perfluoroelastomers can be cured by ionizing radiation without any additives. The advantage of radiation cured FFKM is the absence of any additives, so that the product is very pure. The disadvantage is the relatively low upper-use temperature of the cured material, typically 150°C, which limits the material to special sealing applications only [32].

5.1.4 FORMULATION OF COMPOUNDS FROM FLUOROCARBON ELASTOMERS

When compounding fluorocarbon elastomers, the basic principles are the same as for other elastomers. The selection of the elastomer grade and of the remaining compounding ingredients depends on required physical and chemical properties of the vulcanizate (cured compound) as well as on the desired behavior of the compound during processing and curing.

A typical FKM compound usually contains the following ingredients: one or more fillers, an acid scavenger, and a curing system (cross-linker). Inorganic or organic colorants are used for colored compounds. The development of a compound requires a great deal of experience and understanding of the chemistry involved and of the interactions among the individual ingredients. However, the compounding of fluorocarbon elastomers is relatively simpler than that of other types of elastomers [33].

5.1.4.1 Fillers

The type and amount of filler affect not only the final properties of the vulcanizate but also the processing behavior of the compound. Since the compounds stiffen very soon after mixing, only relatively small amounts of fillers, typically 10 to 30 phr, can be used [34].

Various carbon blacks are used for black compounds. Medium thermal black (N990) is the most widely used grade, because it offers the best compromise between physical properties and cost. More reinforcing grades of carbon blacks, such as N774 or N750, produce a higher hardness and better physical properties at the expense of somewhat higher compression set and cost. Lowest compression set values are obtained with Austin black [34].

White (silica) fillers, often surface treated, are sometimes used to improve flow, moisture resistance, and tensile properties [35–37].

Fillers commonly used in fluorocarbon elastomers are listed in Table 5.5 [38].

5.1.4.2 Acid Acceptor Systems

Acid acceptors serve the purpose of neutralizing the hydrogen fluoride generated during the cure or on prolonged aging at high temperatures. The compounds used for that purpose are listed in Table 5.6. Low-activity magnesium oxide is used in diamine cures and *not* in bisphenol cures. High-activity magnesium oxide is used in

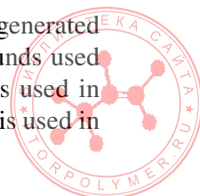


TABLE 5.5
Fillers for Fluorocarbon Elastomers

Filler	Comments
MT black (N908)	Best general-purpose filler; excellent compression set and heat aging.
Austin black (coal fines)	Better high-temperature compression-set resistance than MT, but less reinforcing and poorer in processing and tensile strength/elongation.
SRF black	High strength, high modulus compounds; aggravates mold sticking in peroxide cures.
Blanc fixe (BaSO ₄)	Best compression set of nonblack fillers; neutral filler good for colors; poorer tensile strength than MT black.
Nyd 400 (fibrous CaSiO ₃)	General-purpose mineral filler, neutral and good for control stocks; tensile comparable with MT.
Ti-Pure R-960 (TiO ₂)	Good for light-colored compounds; good tensile but poorer heat aging than other fillers.
Red iron oxide	Used at 5–10 phr with other neutral mineral fillers for red-brown compounds.
Graphite powder, or Teflon [®] powder	Combined at 10–15 phr with other fillers to improve wear resistance
Celite 350	General purpose neutral filler; good tensile strength.

Source: Hoffmann, W., *Rubber Technology Handbook*, Carl Hanser Verlag, Munich, p. 123, 1989 (With permission).

TABLE 5.6
Acid Acceptors

Acid Acceptor	Usage
Magnesium oxide (MgO)—low activity	General-purpose diamine cures
Magnesium oxide (MgO)—high activity	General-purpose bisphenol cures
Litharge (PbO)	Steam and acid resistance in all cures
Zinc oxide/Basic lead phosphate (ZnO/Dyphos)	Low compound viscosity in bisphenol stocks
Calcium oxide (CaO)	Added to minimize fissuring; can aid metal adhesion
Calcium hydroxide (Ca(OH) ₂)	General purpose with MgO

Source: Hoffmann, W., *Rubber Technology Handbook*, Carl Hanser Verlag, Munich, p. 123, 1989 (With permission).

bisphenol cures and *not* in diamine cures. Lead oxide (PbO) is optimum, where the vulcanizate is exposed to hot acids, and dibasic Pb-phosphite with ZnO for exposure to steam or hot water. However, lead-based curing systems have largely been abandoned due to environmental and health concerns. Superior performance in dry heat is achieved with CaO and MgO [34].



5.1.4.3 Curatives

Generally, as discussed previously, the mechanism involved in the cross-linking of fluoroelastomers is the removal of hydrogen fluoride to generate a cure site that then reacts with diamine [39], bisphenol [40], or organic peroxides [41] that promote a radical cure by hydrogen or bromine extraction. Preferred amines have been blocked diamines such as hexamethylene carbamate (Diak No. 1) or bis(cinnamylidene) hexamethylene diamine (Diak No. 3). Preferred phenols are hydroquinone and the bisphenols such as 4,4'-isopropylidene bisphenol or the corresponding hexafluoro-derivative bisphenol AF.

The nucleophilic curing system is most common and is used in about 80% of all applications. It is based on the cross-linker (bisphenol AF) and accelerator (phase transfer catalyst, such as phosphonium or amino-phosphonium salt). Both diaminic and bisphenol type cure systems are permitted by U.S. Food and Drug Administration (FDA) regulations governing rubber articles in contact with food. The diaminic curing system is also used in some coating and extrusion applications [42].

Peroxidic cure systems are applicable only to fluorocarbon elastomers with cure sites that can generate new stable bonds. Although peroxide-cured fluorocarbon elastomers have inferior heat resistance and compression set, compared with bisphenol cured types they develop excellent physical properties with little or no postcuring. Peroxide cured fluoroelastomers also provide superior resistance to steam, acids, and other aqueous solvents because they do not require metal oxide activators used in bisphenol cure systems. Their difficult processing was an obstacle to their wider use for years, but recent improvements in chemistry and polymerization are offering more opportunities for this class of elastomers [42].

Solid fluorocarbon elastomers are commercially available as pure gum polymers or precompounded grades with bisphenol type curing system included. Some precompounded stocks include processing aids, adhesion promoters, or other application-specific additives. The relative strengths and weaknesses of commonly used curing systems are listed in Table 5.7.

Precompounded grades are optimized by the supplier to provide the best combination of accelerator and cross-linker for a given application [43]. Then, the final compounding consists of only the addition of fillers, activators, and other ingredients needed to achieve the required physical properties and processing characteristics.

Although development of a formulation for a specific product and process requires a great deal of knowledge and experience, there are some basic rules typical of FKM compounding. The levels of acid acceptor (MgO) and activator ($\text{Ca}(\text{OH})_2$) in the bisphenol cure system strongly affect not only the cross-link network as reflected by the physical properties of the material but also the behavior of the compound during vulcanization. Therefore, the curing system must be optimized to achieve the best balance of properties. Examples of formulations for different curing systems are in Table 5.8.

5.1.4.4 Plasticizers and Processing Aids

Processing behavior of fluoroelastomers can be improved by the addition of small amounts of plasticizers and processing aids. High-molecular-weight hydrocarbon esters, such as dioctyl phthalate (DOP) and pentaerythritol stearate, are effective plasticizers in fluoroelastomer compounds. Lower-molecular-weight esters also soften

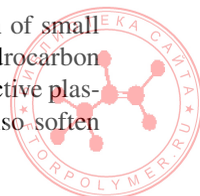


TABLE 5.7
Curing Systems for Fluorocarbon Elastomers

Characteristics	Diamine	Bisphenol	Peroxide
Scorch safety	P-F	G-E	G-E
Balance of fast cure and scorch safety	P	E	E
Mold release	G	E	F
Ability to single-pass Banbury mix	No or risky	Yes	Yes
Adhesion to metal	E	G	G
Tensile strength	G-E	F-E	G-E
Compression-set resistance	F	E	G
Steam and acid resistance	F	G	E

Note: E, excellent; G, good; F, fair; P, poor.

Source: Hoffmann, W., *Rubber Technology Handbook*, Carl Hanser Verlag, Munich, p. 123, 1989 (With permission).

TABLE 5.8
Examples of Formulations for Different Curing Systems

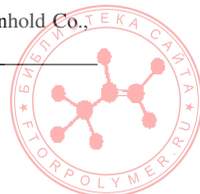
Ingredient	Curing System (phr)		
	Diamine	Bisphenol	Peroxide
FKM	100	100	—
FKM with CSM	—	—	100
MgO (low activity)	15	—	—
MgO (high activity)	—	3-6	—
Inactive fillers	10-50	10-50	10-50
Diamine	1-3	—	—
Bisphenol	—	1-3	—
Triphenylbenzyl phosphonium chloride ^a	—	3-6	—
Ca(OH) ₂	—	3-6	—
PbO and Pb-phosphite	—	—	3-6
TAC or TAIC	—	—	1-3
Peroxide ^b	—	—	2-6

Note: FKM, fluorocarbon elastomer; CSM, cure site monomer; TAC, triallyl cyanurate; TAIC, triallyl isocyanurate.

^a Accelerator.

^b 2,5-dimethyl-2,5-di(t-butylperoxy)hexane.

Source: Schroeder, H. in *Rubber Technology* (Morton, M., Ed.), 3d ed., Van Nostrand Reinhold Co., New York, p. 427, 1987 (With permission).



such compounds, but they reduce their high-temperature stability because they are less stable than fluorocarbons and highly volatile at the usual service temperatures. Carnuba wax, low-molecular-weight polyethylene (e.g., AC-617), and sulfones act as good processing aids. These additives ensure improved calendaring, smoother extrusion, and an improved flow in molds. Low-molecular-weight polyethylene should not be used in compounds with peroxide-curing systems because it aggravates mold sticking. Other commercially available processing aids are low-viscosity fluorocarbon elastomers that improve processing without having an adverse effect on physical properties of the vulcanizate [44].

5.1.4.5 Examples of Formulations

Compounds for Compression Molded Seals [45]

Ingredient	Amounts (Parts by Weight)	
	Compound I	Compound II
FKM	100	100
N990 (medium thermal) carbon black	15	15
Magnesia	20	—
Calcium oxide	—	—
Diak #3	3	—
HMDA-C	—	1.2
Total	138.0	136.2

^a Hexamethylene diamine carbamate (curing agent).

Scorch

Mooney Scorch, MS at 250°F, min	25+	44
Minimum reading, units	44	50

Physical Properties: Press-Cured 30 Min at 300°F (149°C); Postcured in Oven 24 h at 400°F (204°C)

Original Physical Properties

Tensile strength, psi (MPa)	2640 (18.2)	1750 (12.0)
Elongation at break, %	305	195
Hardness, Durometer A	65	73

Aged in oven 16 h at 400°F (204°C)

Tensile strength, psi (MPa)	1500 (10.3)	1460 (10.1)
Elongation at break, %	160	170
Hardness, Durometer A	79	80

Aged in oven 2 days at 600°F (316°C)

Tensile strength, psi (MPa)	Brittle	1160 (8.0)
Elongation at break, %	—	—
Hardness, durometer A	98	87

Compression set (ASTM D395, Method B), 22 h at 450°F (232°C)

Set, %	47	38
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Compounds for Extruded Goods [46]

Ingredient	Amounts (Parts by Weight)	
	Compound I	Compound II
FKM	100	100
N990 (medium thermal) carbon black	35	15
N326 (high abrasion furnace) carbon black	—	5
N762 (semi-reinforcing furnace) carbon black	—	7
Magnesium oxide	3	9
Calcium hydroxide	6	—
Carnauba wax	1	1
Bisphenol AF	1.9	1.9
TPBPC ^a (accelerator)	0.45	0.45
Total	147.35	139.35
Physical Properties: Press-Cured 45 Min at 320°F (160°C)		
Tensile strength, psi (MPa)	1102 (7.6)	1798 (12.4)
Elongation at break, %	280	330
Hardness, Durometer A	65	73
^a Triphenyl benzyl phosphonium chloride		

Compound for Peroxide Cured Seals [46]

Ingredient	Amount (Parts by Weight)
FKM (high fluorine elastomer, containing PMVE)	100
Litharge	3
N990 (medium thermal) carbon black	30
Hard wax	1
Fatty acid amide	0.50
Stearic acid	0.25
TAIC (coagent)	3.00
50% DBPH (peroxide) ^a	3.00
Total	140.75
Physical Properties (Fully Cured)	
Hardness, Durometer A	75–80
^a 2,5-dimethyl-2,5 di(t-butylperoxy)hexane.	



Compound for Closed Cell Sponge [46]

Ingredient	Amount (Parts by Weight)
FKM	100
Magnesia (low activity)	15
N990 (medium thermal) carbon black	25
Petrolatum	3
Diak #1 (curing agent)	1.25
Cellogen AZ (blowing agent)	5
Diethylene glycol	2
Total	151.25

Properties (Cured in Beveled Compression Mold 30 Min at 325°F (163°C):

Density: 22 lb/cu.ft (352 kg/m³)

Compression set (ASTM D395, Method B), 50% deflection, 22 h at 158°F (70°C)

Set value: 48%

Example of Compounds Based on TFE/P Elastomer [47]

Ingredient	Amounts (Parts by Weight)	
	Low Set	General Purpose
TFE/P elastomer	100	100
N990 (medium thermal) carbon black	15	35
Austin black	15	—
Carnauba wax	1.0	1.0
Sorbitan monostearate	1.0	1.0
VAROX 802- 40 KE ^a	4.0	3.0
TAIC	5.0	4.0
Total	141.0	144.0
After 70 h at 392°F (200°C), %	28	45

^a α,α' -bis(t-butylperoxy) diisopropylbenzene (40% active).

Example of Steam Resistant Formulations^a

Ingredient	A (phr)	B (phr)
FKM (new technology, branched polymer) ^b	100	100
Varox DBPH-50 (peroxide)	2.5	2.5
TAIC DLC-A (coagent)	3	3
Litharge	0	5
N990 MT (medium thermal) carbon black	40	40
Struktol WS 280 Paste (processing aid)	0.5	0.5
Total	146.0	151.0



Properties—Measured on Specimens Cured 10h at 177°C (350°F), Postcured 4 h at 230°C (496°F)

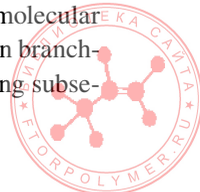
Hardness, Durometer A	83	85
Tensile strength, MPa	19.3	19.4
Elongation at break, %	223	225
Modulus at 100% elongation, MPa	7.3	8.0
Fluid Resistance (ASTM D471), Water, 70 h at 200°C; O-Rings		
Change in Durometer A, points	-12	-12
Change in tensile strength, %	-42	-45
Change in elongation at break, %	7	37
Change in modulus @100% elongation, %	-37	-44
Volume change, %	15	7
Fluid Resistance (ASTM D471), Steam, 22 h at 200°C; O-Rings		
Change in Durometer A, points	-9	-9
Change in tensile strength, %	-54	-53
Change in elongation at break, %	38	71
Change in modulus at 100% elongation, %	-32	-38
Volume change, %	4	2
^a Tecnoflon® Guide to Fluoroelastomers, Solvay Solexis, Inc. 2005.		
^b For example, Tecnoflon P459.		

5.1.5 MIXING AND PROCESSING OF COMPOUNDS FROM FLUOROCARBON ELASTOMERS

5.1.5.1 Mixing

Compounds from solid fluorocarbon elastomers are mixed on the equipment common in the rubber industry. However, the mixing procedures typical for standard types of elastomers are often modified to be suitable for mixing fluorocarbon elastomers.

Open-mill mixing is used mainly for special compounds prepared in small volumes. The advantages of mill mixing are its simplicity, the fact that the operator can control the temperature of the material on the rolls, and an easy cleanup. However, mill mixing, especially on production scale, is rather difficult, especially for a number of gum fluoroelastomers. Polymers with narrow molecular weight distribution and low levels of ionic end-group levels may not have adequate cohesive strength to form a smooth band without holes on the mill rolls. Very high-molecular weight fluoroelastomers undergo significant breakdown during initial passes through a tight nip of a cold mill, which leads to reduction of physical properties of the resulting vulcanizate. On the other hand, bimodal blends (formed by latex mixing before isolation) have excellent milling characteristics with negligible breakdown of high-molecular weight fraction [48]. High-viscosity elastomers with considerable long-chain branching and gel content may also break down during milling, possibly improving subsequent processing characteristics [49].



Mixing in internal mixers is considerably more productive; however, because of the high intensity of mixing in an enclosed chamber, there is relatively high risk of premature onset of cross-linking (i.e., *scorch*). Compounds tending to scorch are most commonly mixed in two steps (i.e., *passes*). In the first pass, the elastomer is mixed with processing aids, fillers, pigments, activators, and acid acceptors. The cross-linking agents are almost always added in the second pass.

5.1.5.2 Processing

Mixed compounds are almost always transformed into products with required shapes and dimensions. There are several methods to accomplish this. Tubes, solid round profiles, and profiles with irregular, often complex shapes, are prepared by extrusion. Sheets, slabs, and rubber-coated fabrics are made mainly by calendering.

5.1.5.2.1 Calendering

Calendering, as mentioned earlier, is used to produce sheets, slabs, and certain types of coated fabrics. The grades most suitable for calendering are those with low viscosity. Processing aids are necessary to improve surface smoothness and a good release of sheets from the rolls.

Mixed stocks should be used promptly or stored at temperatures below 18°C (65°F) to prevent scorching, and great care should be taken to exclude moisture. Typical roll temperatures for calendering recommended for Viton E-60C or related Dyneon types are as follows [50]:

Top roll: $85 \pm 3.5^\circ\text{C}$ ($185 \pm 5^\circ\text{F}$)

Middle roll: $74 \pm 3.5^\circ\text{C}$ ($165 \pm 5^\circ\text{F}$)

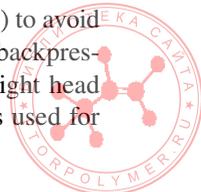
Bottom roll: Cool (ambient temperature)

Speed: 7 to 10 m/min or 7.6 to 11 yd/min

The setting of roll temperatures depends on the cure systems used. Typically, stocks with diamine (e.g., Diak No. 3) are calendered at temperatures of top and middle rolls set 15°C to 20°C (27°F to 36°F) lower than stocks with bisphenol and peroxide [51].

5.1.5.2.2 Extrusion

Extrusion of tubes, hose, and profiles is done on standard extruders for rubber. The usual temperature pattern is a gradual increase of temperature from the feed zone to the die. The die temperature is typically 100°C (212°F), and the screw temperature is approximately the same as the temperature of the feed zone [44]. Processing aids are almost always required to improve the surface appearance and to increase the extrusion rate. Extrusion represents only a small proportion (about 10%) of the total consumption of fluorocarbon elastomers [52]. Cold feed extruders typically used for extrusion of rubber stocks are also suitable for the extrusion of fluorocarbon elastomers. Extrusion should be carried out at temperatures below 120°C (250°F) to avoid scorch. In most cases a breaker plate and screen pack are used to generate backpressure on the screw and to remove foreign particles from the stock. A straight head is used for the extrusion of profiles or tubing, whereas a cross-head die is used for



coating wires or extrusion of veneer on a mandrel as the inner layer of fuel hose. Ram extruders, such as Barwell precision preformer [53], are used widely for production of blanks for compression molding. Typical ram pressures are up to 35 MPa (5070 psi). Various dies (e.g., dies for rods, tubing, and strips) are available for extrudate diameters up to 190 mm (7.5 in.). Barwell preformers are useful for processing high-cost specialty fluoroelastomers used in limited volumes of precision molded parts [54].

5.1.5.2.3 Compression Molding

Compression molding has several advantages for fabrication of fluoroelastomer parts. Loss of expensive material may be minimized by careful control of preform size. The process is advantageous for relatively small production volumes of parts of any size. Compression molding works best with stocks of medium to high viscosity. The disadvantage of compression molding is a high labor cost since the process requires operator attention to loading preforms, closing and opening molds, and removing cured parts.

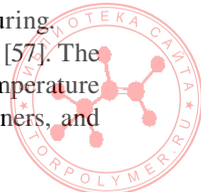
5.1.5.2.4 Transfer Molding

When compared with compression molding, transfer molding provides better product consistency, shorter cycle times, and better bonding of rubber to metal [55]. However, considerable amount of material is lost as scrap in the transfer pad, sprues, and flash. The basic three-plate multiple cavity mold is more complex and expensive than a comparable compression mold but is suited better for intricate parts or securing inserts [56].

5.1.5.2.5 Injection Molding

Injection molding is the most advanced method of molding rubber products [55]. The widely used equipment is reciprocating screw machine. The compound is usually fed to the screw as a continuous strip or as pellets from a hopper. As the stock accumulates at the front of the screw, the screw is forced backward a specified distance in preparation for the shot. Then the rotation of the screw is stopped, and it is pushed forward to inject the specified amount into the closed mold. While the rubber cures, the screw is initially held in the injection position to maintain the predetermined pressure to consolidate the stock. Then after a preset time, the screw rotates again to refill the barrel. Then the mold is opened for the removal of the cured part and subsequently closed for the next shot. Ram or piston injection molding machines are also used for rubber processing. These are somewhat similar to the transfer molding process. Of all the molding processes, injection molding provides the maximum product consistency, shortest cycle times, and minimum flash. The main disadvantage is the highest investment cost of the machine, molds, and auxiliary equipment. The process is most suitable for high volume production. Fluoroelastomers with low viscosity (less than 30 as measured on the Mooney viscometer) at 121°C are required for injection molding. The use of one or more process aids is essential to enhance mold flow during injection and easy release of parts from the mold after curing.

Ram and piston injection molding units are used in the rubber industry [57]. The rubber stock is fed to a heated cylinder, which is heated to the required temperature and from there is forced by a hydraulic ram through a nozzle, mold runners, and



restrictive gates to the mold. Ram injection molding machines are somewhat lower in cost than the reciprocating screw unit but are less efficient, especially for high-viscosity stocks. Typical process conditions for injection molding of fluoroelastomers are in Table 5.9.

Most molds for injection molding are unique in design, which depends on application, fluoroelastomer compound, and feed system (hot or cold runners). Standard systems are distinguished as two plate, three plate, or stack molds [58].

5.1.6 SOLUTION AND LATEX COATING

Certain substrates (woven and nonwoven fabrics, foils, and films) are coated by dipping, spreading, or spraying with fluoroelastomers in liquid form. The older method using a solution of fluoroelastomers in volatile solvents (e.g., methyl ethyl ketone, toluene) is gradually being replaced by the use of water-based latexes. Fluoroelastomer latexes can also be used for chemically resistant and heat-resistant coatings. Some fluoropolymer producers offer latex in limited quantities to processors skilled

TABLE 5.9
Process Conditions for Injection Molding of Fluoroelastomers

Machine	Ram Type	Screw Type
Temperature settings, °C		
Barrel		
Feed zone	80–90	25–40
Middle zone	80–90	70–80
Front zone	80–90	80–100
Nozzle		
Nozzle extrudate	165–170	165–170
Mold	205–220	205–220
Stock in mold	165–170	165–170
Pressure Settings, MPa		
Injection	14–115	14–115
Hold pressure	—	1/2 injection pressure
Back pressure	—	0.3–1
Clamping pressure	Maximum	Maximum
Screw speed, rpm	—	40–60
Time setting, seconds (for thin parts)		
Total cycle	58–75	43–60
Clamp	48–65	33–50
Injection	3–5	3–5
Hold	—	10–15
Cure (includes hold)	45–60	30–45
Open-ejection of parts	10	10

Source: *Processing Guide Viton® Fluoroelastomer*, Technical Information Bulletin VTE-H90171-00-A0703, DuPont Dow Elastomers, 2003 (With permission).



in latex applications. Such products are typically based on VDF/HFP/TFE terpolymers with 68% fluorine content [58]. These terpolymers are polymerized into relatively stable dispersions (latexes) containing 30% to 40% solids. The dispersions are then stabilized by pH adjustment and addition of anionic or nonionic hydrocarbon surfactants. A water-soluble gum (e.g. sodium alginate) is then added to increase particle size, allowing creaming (actually settling) to concentrating latex (about 70% solids) [59]. The supernatant serum is discarded. Small amounts of biocides are usually added to prevent growth of microorganisms. Processing of solutions and latexes is described at some length in Chapter 6.

In most cases the latexes are formulated by the addition of curing agents (e.g., diamine or polyamine) combined with limited amounts of metal oxide and inert filler. The coatings are always cured at such temperatures, which do not adversely affect the substrates used.

5.1.7 CURING

Products made from fluorocarbon elastomers are cured (vulcanized) typically at temperatures from 170°C to 220°C (338°F to 428°F). However, to achieve optimum properties, postcuring in a circulating air oven is required to complete the cross-linking reaction and to remove volatile byproducts, including water. Standard postcure conditions are 18 to 24 hours at 220°C to 250°C (428°F to 482°F) [60]. Figure 5.3 illustrates the effects of postcure at different temperatures on tensile strength and compression set of a carbon black-filled fluorocarbon elastomer compound [61]. Postcuring is optional for peroxide-cured fluoroelastomer compounds; however, physical properties and in particular compression set are improved somewhat by postcuring for 2 to 4 hours at 200°C.

The largest volume of fluoroelastomers (about 60% of total) is processed by compression molding. A blank (preform) is placed into a preheated mold, is compressed,

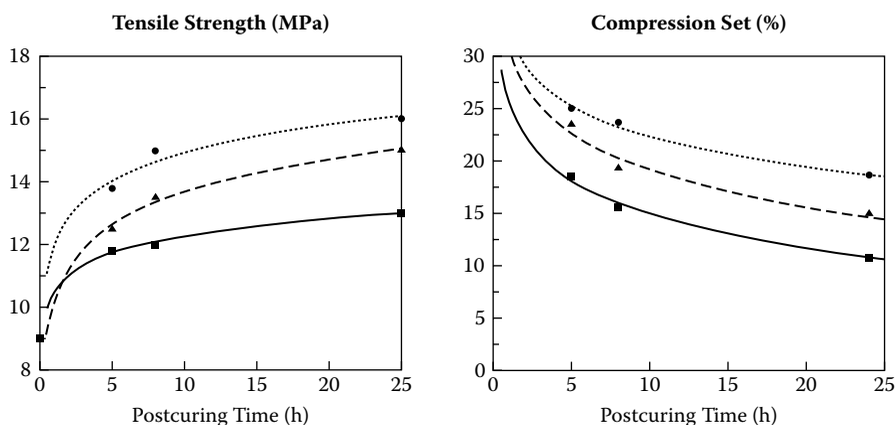
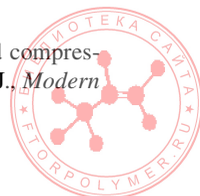


FIGURE 5.3 Effect of postcuring time and temperature on tensile strength and compression set. Postcuring temperatures: ■ 200°C, ▲ 225°C, ● 250°C. (From Scheirs, J., *Modern Fluoropolymers*, John Wiley & Sons, Ltd., 1997. With permission.)



and is cured at the appropriate temperature (see previous paragraph) for a time established empirically. A good estimate for the curing time in the mold is the value of t_{90} from the measurements by oscillating disk or moving die rheometer. In the mold design, it is necessary to take into consideration that fluoroelastomers shrink considerably more during cure than standard elastomers (3.0% to 3.5% vs. 1.5% to 2.0%) [61]. The use of vacuum devices improves quality and reduces scrap.

Injection molding is another method to produce parts from fluoroelastomers. It is particularly suitable for small parts such as O-rings, seals, and gaskets produced in large volumes. The nozzle temperature is usually set at 70°C to 100°C (158°F to 212°F) and the mold temperature at 180°C to 220°C (356°F to 428°F). The best results are achieved by applying vacuum during the injection step to avoid air trapping, splitting, and porosity.

5.1.8 PHYSICAL AND MECHANICAL PROPERTIES OF CURED FLUOROCARBON ELASTOMERS

As discussed previously, fluorocarbon elastomers are chemically very stable. They exhibit a unique combination of properties (e.g., resistance to heat, aggressive chemicals, solvents, ozone, light) in which they excel over other elastomeric materials. Moreover, they have a very good high-temperature compression set and flexibility at low temperatures. A comparison of heat aging and oil resistance of typical FKM and several other elastomeric materials is in Table 5.10 [62].

5.1.8.1 Heat Resistance

Vulcanizates from fluorocarbon elastomers can be exposed continuously to temperatures up to 200°C (396°F) almost indefinitely without appreciable deterioration of their mechanical properties. With increasing temperature the time of service is

TABLE 5.10
Elastomer Comparison, ASTM D2000-SAEJ200
Classification

Type	Heat Aging Temperature, °C (70 hr) ^a	Volume Swell, % 10 h/130°C in ASTM No. 3 Oil
Nitrile ^b	100	10, 40, or 60
Polyacrylic ^b	130	0 or 60
Silicone	200 or 225	120 or 80
Fluorosilicone	200	10
Fluorocarbon (FKM)	250	10

^a Tensile change + 30%, elongation change -50%, hardness change + 15 points.

^b Varying acrylonitrile content or acrylate content.

Source: Schroeder, H. in *Rubber Technology* (Morton, M., Ed.), 3d ed., Van Nostrand Reinhold Co., New York, p. 423, 1987 (With permission).



TABLE 5.11
Service Life versus Temperature

Limit, Hours of Service	Temperature, °C (°F)
> 3000	230 (356)
1000	260 (410)
240	290 (464)
48	315 (509)

Source: Schroeder, H. in *Rubber Technology* (Morton, M., Ed.), 3d ed., Van Nostrand Reinhold Co., New York, p. 427, 1987 (With permission).

reduced as illustrated in Table 5.11 [63]. An example of heat resistance of two compounds is shown in Table 5.12 [64].

5.1.8.2 Compression Set Resistance

The largest volume of fluorocarbon elastomers is used for O-rings and seals. In these applications, compression set is the most important property affecting the performance of the seal. The lowest values of compression set are achieved when using phosphonium chloride accelerator system with bisphenol AF or other phenol cures with certain grades of FKM (e.g., Viton E-60C or Dyneon 2170). Peroxide cures give generally poorer compression set than bisphenol cures. Coagents for the peroxide curing system have an effect on compression set: TAIC gives, for instance, a lower compression set than TAC [65].

5.1.8.3 Low-Temperature Flexibility

Most commercial fluorocarbon elastomers have brittle points between -25°C (-13°F) and -40°C (-40°F). The low-temperature flexibility depends on the chemical structure of the polymer and cannot be improved markedly by compounding. The use of plasticizers may help somewhat, but at a cost of reduced heat stability and worsened aging. Peroxide-curable polymers may be blended with fluorosilicones, but such blends exhibit considerably lower high-temperature stability and solvent resistance and are considerably more expensive than the pure fluorocarbon polymer. Viton GLT is a product with a low brittle point of -51°C (-59°F) [48]. Tecnoflon for containing a stable fluorinated amide plasticizer reportedly exhibits improved low-temperature hardness, brittle point, and compression set without sacrificing physical properties [66]. Low-temperature characteristics of selected fluorocarbon elastomers are listed in Table 5.13 [9].

5.1.8.4 Resistance to Automotive Fuels

The use of aromatic compounds in automotive fuels, higher under-the-hood temperatures, combined with automotive regulations, presents a challenge for the rubber parts (e.g., hose, seals, diaphragms) used in vehicles. Traditional elastomers do not have high enough resistance to meet all these requirements, but fluorocarbon

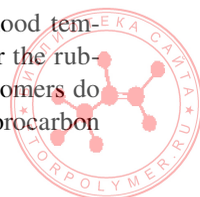


TABLE 5.12
Heat Resistance of FKM Fluoroelastomers

	A-12	B-12	100 days at 232°C (450°F)				20 days at 260°C (500°F)		2 days at 316°C (600°F)		1 day at 343°C (650°F)	
			Original	B-12	A-12	B-12	A-12	B-12	A-12	B-12	A-12	B-12
Tensile strength, MPa	15.0	15.5	15.5	15.5	6.90	4.31	8.62	3.79	7.24	3.45	—	3.97
psi	2175	2250	2250	2250	1000	625	1250	550	1050	500	Brittle	575
Elongation at break, %	470	410	410	410	160	480	100	400	60	240	—	15
Hardness, Duro A	68	74	74	74	87	75	94	83	91	83	99	91
Weight loss, %	—	—	—	—	—	—	—	—	18	11	36	22

Note: FKM, fluorocarbon elastomer.

Source: Schroeder, H. in *Rubber Technology* (Morton, M., Ed.), 3d ed., Van Nostrand Reinhold Co., New York, p. 428, 1987 (With permission).



TABLE 5.13**Low-Temperature Properties**

Viton	A-401C	B-50	B-70	GLT-200S
Dyneon	FC2144	FT2350	—	—
Tecnoflon	FOR532	T636	—	PL455
DAI-EL	G7451	G-551	G-671	LT-304
Fluorine, %	66	69	66	65
Brittle point, °C	-25 to -30	-35 to -40	-35 to -40	-51
(°F) ^a	(-13 to -22)	(-30 to -40)	(-30 to -40)	(-59)
Clash-Berg @ 69 MPa ^a				
°C	-16	-13	-19	-31
°F	(+2)	(+9)	(-3)	-24
TR 10, °C	-18	-14	-20	-30

^a These values are often difficult to reproduce.

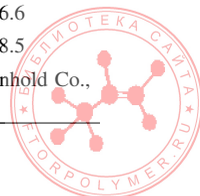
Source: Schroeder, H. in *Rubber Technology* (Morton, M., Ed.), 3d ed., Van Nostrand Reinhold Co., New York, p. 430, 1987 (With permission).

elastomers do. They are being used successfully, for example, in automotive hoses for gasoline/alcohol mixtures and “sour” gasoline (containing peroxides), where epichlorohydrin copolymer depolymerizes and nitrile butadiene rubber (NBR) materials embrittle [67]. Moreover, studies of permeation have shown that FKM hose has superior resistance to permeation in comparison with other fuel-resistant elastomeric materials, with permeation rates often over 100 times lower [68]. Swelling of selected fuel-resistant elastomeric materials is shown in Table 5.14 [69].

TABLE 5.14**Swelling of Different Elastomers in Fuel Blends**

Fuel	Fuel Composition (volume %)				
	Gasoline (42% aromatic)	100	85	75	85
Methanol	—	15	25	—	—
Ethanol	—	—	—	15	25
Rubber	Equilibrium Volume Increase, % at 54°C				
Viton AHV	10.2	28.6	34.9	19.7	21.1
Viton B	10.2	22.9	25.6	17.3	18.3
Viton GF	7.5	13.6	14.6	12.6	13.1
Fluorosilicone (FMQ)	16.4	25.3	26.6	23.1	23.0
Nitrile rubber (NBR)	40.8	90.5	95.8	62.4	66.6
Epichlorohydrin (ECO)	42.4	92.6	98.1	75.6	78.5

Source: Schroeder, H. in *Rubber Technology* (Morton, M., Ed.), 3d ed., Van Nostrand Reinhold Co., New York, p. 431, 1987 (With permission).



5.1.8.5 Resistance to Solvents and Chemicals

As pointed out earlier, fluorocarbon elastomers are highly resistant to hydrocarbons, chlorinated solvents, and mineral acids. Vulcanizates from them swell excessively in ketones and in some esters and ethers. They also are attacked by amines, alkali, and some acids, such as hot anhydrous hydrofluoric acid and chlorosulfonic acid [9]. Generally, stability and solvent resistance increase with increasing fluorine contents, as shown in Table 5.3.

Other than the type of fluorocarbon elastomer used, the main determinant of resistance to acids is the metal oxide used in the compound. Compounds of FKM containing litharge swell markedly less than those containing magnesium oxide or zinc oxide [9]. Compounds based on Kalrez and AFLAS are considerably more resistant to strong alkali and amines than are compounds based on FKM [9].

FKM terpolymers cured with peroxides exhibit exceptional resistance to wet acidic exhaust gases in desulfurization systems in coal-fired plants [63].

5.1.8.6 Steam Resistance

Resistance to steam of FKM-based vulcanizates increases with fluorine content. Peroxide cures are superior to diphenol and diamine cures. Compounds based on AFLAS and particularly on Kalrez surpass FKM in this respect [69].

5.1.9 APPLICATIONS OF FKM

Current total worldwide market for fluoroelastomers is estimated at about 21,000 metric tons [5], of which about 60% is automotive, 10% is chemical and petrochemical, 10% is aerospace, and 20% is other markets. Annual growth is estimated at 5% to 8%, mainly for new applications or replacement of parts made previously from inferior elastomers [70]. O-rings and gaskets consume about 30% to 40%, shaft seals and oil seals about 30%, and hoses and profiles 10% to 15% [71–75]. Because of their high price, fluorocarbon elastomers are used in special applications with very high demands on high-temperature resistance and resistance to corrosive chemicals and hot oils. They are most widely used in molded and extruded products, mainly gaskets used in the aircraft, aerospace, and automotive industries; hoses, membranes, rubber covered rolls, fabrics and in flame resistant coatings on flammable substrates. Because of their dielectric properties, they are used in electrical insulations for low voltages and frequencies when resistance to heat and aggressive chemicals is required. Other applications include food industry, binders for solid rocket fuels, and expanded (foamed) rubber. In the latex form, FKM can be used for coated fabrics and as a binder for fibrous materials. Typical current applications are listed in the following sections.

5.1.9.1 Typical Automotive Applications

- Valve stem and valve seals (Figure 5.4)
- Shaft seals
- Transmission seals
- Engine head gaskets





FIGURE 5.4 Valve stem and valve seals. (Courtesy of Daikin)

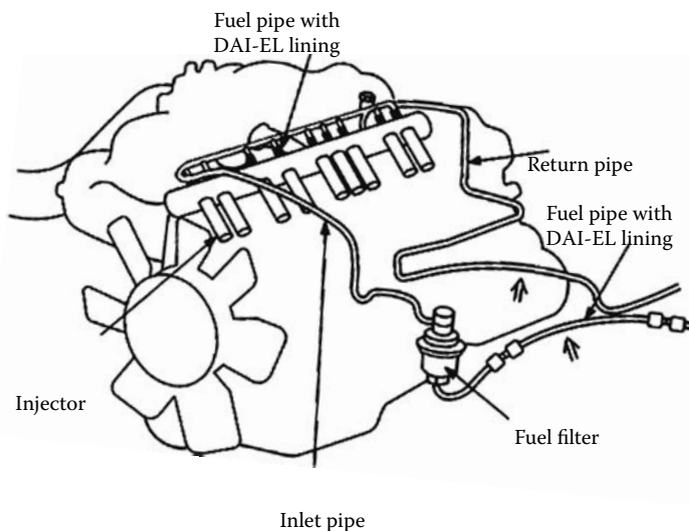


FIGURE 5.5 Fuel pipe with FKM lining. (Courtesy of Daikin.)

- Water pump gaskets
- Seals for exhaust gas and pollution control equipment
- Bellows for turbo-charger lubricating circuits
- Fuel-handling systems including diaphragms for fuel pumps (Figure 5.5 and Figure 5.6), fuel hose or fuel hose liner, inject or nozzle seals, needle valves, filter casing gaskets, fuel shutoff valves, carburetor parts)
- Speedometer cable seals



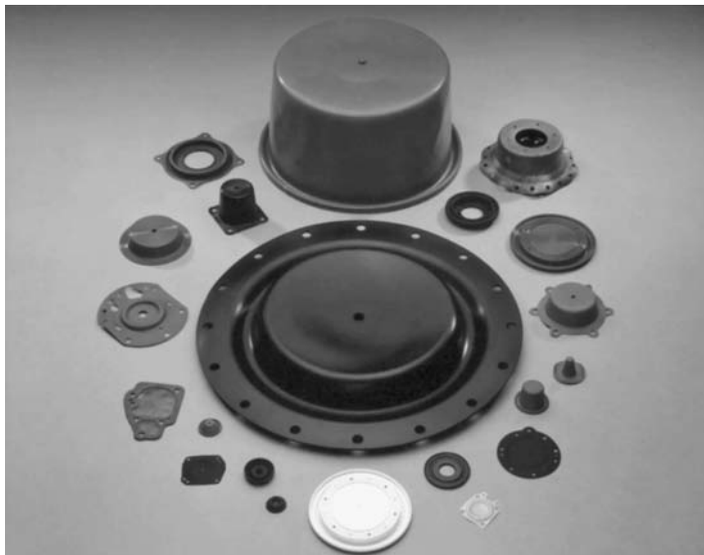


FIGURE 5.6 FKM diaphragms. (Courtesy of Diacom Corporation.)

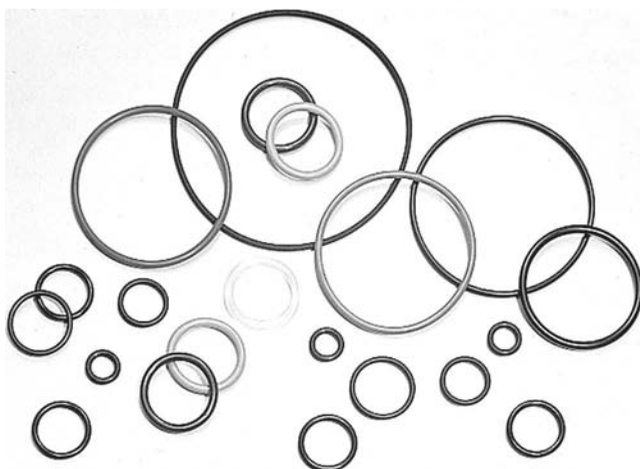


FIGURE 5.7 O-rings for different applications. (Courtesy of Daikin.)

5.1.9.2 Typical Aerospace and Military Applications

- Shaft seals
- O-ring seals in jet engines (Figure 5.7)
- Hydraulic hose
- O-ring seals in fuel, lubricant, and hydraulic systems
- Fuel tanks and fuel tank bladders
- Manifold gaskets
- Lubricating systems
- Electrical connectors



- Gaskets for firewalls
- Traps for hot engine lubricants
- Heat-sealable tubing for wire insulation
- Tire valve stem seals
- Flares

5.1.9.3 Chemical and Petrochemical Applications

- O-rings (Figure 5.7)
- Expansion joints
- Diaphragms
- Blow-out preventers
- Valve seats
- Gaskets
- Hose
- Safety clothing and gloves
- Stack and duct coatings
- Tank linings
- Drill bit seals
- V-ring packers

5.1.9.4 Other Industrial Applications

- Valve seals
- Hose (rubber lined or rubber covered)
- Wire and cable covers (in steel mills and nuclear power plants)
- Diaphragms (Figure 5.6)
- Valve and pump linings
- Reed valves
- Rubber-covered rolls (100% fluorocarbon elastomer or laminated to other elastomers)
- Electrical connectors
- Pump lining and seals
- Seals in FDA-approved food-handling processes (Figure 5.7)

5.1.10 APPLICATIONS OF FFKM

Perfluoroelastomers, such as Kalrez, are particularly suited for extreme service conditions. They are resistant to more than 1500 chemical substances, including ethers, ketones, esters, aromatic and chlorinated solvents, oxidizers, oils, fuels, acids, and alkali, and are capable of service at temperatures up to 316°C (600°F) [76]. Because of the retention of resilience, low compression set, and good creep resistance, they perform extremely well as static or dynamic seals under conditions where other materials such as metals, FKM, PTFE, and other elastomers fail. Parts from FFKM have very low outgassing characteristics and can be made from formulations that comply with FDA regulations [77]. Primary areas of application of perfluoroelastomers are paint and coating operations, oil and gas recovery, semiconductor manufacture, phar-



maceutical industry, chemical process industry, and aircraft and aerospace industry [76]. Examples of FFKM applications are as follows [77,78]:

- O-ring agitator shaft seals in an oxidation reactor operating at temperatures above 220°C (428°F) and in contact with 70% acetic acid
- Mechanical seals of a process pump in a chemical plant pumping alternately acetone, dichloromethane, and methyl isocyanate at elevated temperatures
- Pipeline seal exposed to chloromethyl ether at elevated temperatures
- Pipeline seal exposed to dichlorophenyl isocyanate at elevated temperatures
- Seals for outlet valve exposed to a 50/50 mixture of methylene chloride/ethanol at ambient temperature
- Mechanical seal of a pump handling a mixture of ethylene oxide and strong acids at 200°C (390°F) and high pressures
- Static and dynamic seals in a pump for hot asphalt at 293°C to 315°C (560°F to 600°F)
- O-ring seals in a pump handling 99% propylene at -45°C (-50°F)
- O-ring seals in a pump pumping chromate inhibited water at 196°C (385°F)

Since perfluoroelastomer parts are primarily used in fluid sealing environments, it is essential to pay attention to seal design parameters, especially as they relate to the mechanical properties of the elastomeric material being used. The sealing performance depends on the stability of the material in the fluid, its mechanical properties, mechanical design, and installation of the seal [79]. A variety of O-rings made from FFKM are shown in Figure 5.9.



FIGURE 5.8 Molded parts from FKM. (Courtesy of Solvay Solexis.)





FIGURE 5.9 O-rings from FFKM. (Photo courtesy of DPA.)

5.1.11 APPLICATIONS OF FKM IN COATINGS AND SEALANTS

Coatings and sealants for varied industrial applications are made by dissolving compounds of low-viscosity FKM elastomers (e.g., Viton C-10, Viton A-35, Dyneon 2145) in methyl ethyl ketone, ethyl acetate, methyl isobutyl ketone, amyl acetate, or other related ketones [68]. Such products have typical useful storage life of 7 days at 24°C (75°F) and cure within 2 weeks [80]. This subject is covered in more detail in *Modern Fluoropolymers* (Scheirs, J., Ed.), Chapter 23 (Ross, E. W. Jr. and Hoover, G. S.), John Wiley & Sons, New York (1997).

5.2 FLUROSILICONE ELASTOMERS

5.2.1 INTRODUCTION

In this context, the term *fluorosilicone* means polymers containing C–F bonds and Si–O bonds with hydrocarbon entities between them. Thus, the repeating structure may be generally written as $[R_fX(CH_2)_n]_x(CH_3)_ySiO_z$, where R_f is the fluorocarbon group [81]. Commercially available fluorosilicones are based on polymethyltrifluoropropylsiloxane (PMTFPS), or more accurately poly[methyl (3,3,3-trifluoropropyl) siloxane]. In some cases PMTFPS is copolymerized with polydimethylsiloxane (PDMS) for cost/benefit balance [82]. The manufacture of monomers for fluorosilicones is discussed in some detail in [82]. Fluorosilicone elastomers are referred to in ASTM D1418 as FMQ or FVMQ. The ASTM name is fluoro-vinyl polysiloxane. Currently, the three major suppliers are Dow Corning Corporation, Momentive Performance Materials, and Shinetsu Chemical Company.



5.2.2 POLYMERIZATION

The most common method of preparation of PMTFPS is through the base-catalyzed ring-opening polymerization of the corresponding cyclic trimer [83,84]. Details are in Chapter 2, Section 2.11.1. A specific cure site for peroxide curing is developed by incorporating 0.2 mol% of methylvinyl siloxane [85]. Typically, fluorosilicone elastomers are copolymers of 90 mol% of trifluoropropylsiloxy and 10 mol% of dimethylsiloxy monomers, but the fluorosilicone content in commercial products ranges from 40 to 90 mol% [85].

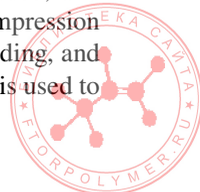
Fluorosilicone polymers are optically clear and are available in a broad range of viscosities, from very low viscosity fluids to very high viscosity gums. The physical properties of the raw polymers—such as viscosity; resistance to nonpolar fuels, oils, and solvents; specific gravity; refractive index; lubricity; solubility in polar solvents; the degree of crystallinity; and glass transition temperature (T_g)—depend on the structure, more specifically on the number of trifluoropropyl groups in the molecule. The mechanical properties of the polymer depend on the molecular weight, dispersity, and mol % of vinyl groups [86]. The presence of fluorine increases the polarity to the level above the standard methylvinyl silicone (MVQ) rubber. Consequently, the fluorosilicone elastomers have a considerably greater resistance to oils and many liquids (with the exception of some ketones and esters) with only slightly impaired resistance low-temperature when compared with MVQ. Still, fluorosilicone elastomers have better low-temperature resistance than FKM. Moreover, when compared with FKM they have lower hardness, higher resilience, and a considerably better bonding to other polymers and to metals.

5.2.3 PROCESSING

Fluorosilicones can be compounded by the addition of mineral fillers and pigments. Fillers for such compounds are most commonly silicas (silicon dioxide), because they are compatible with the elastomeric silicon–oxygen backbone and thermally very stable. They range in surface areas from 0.54 to 400 m²/g and average particle size from 100 to 6 nm. Because of these properties, they offer a great deal of flexibility in reinforcement. Thus, cured compounds can have Durometer A hardness from 40 to 80. Other fillers commonly used in fluorosilicones are calcium carbonate, titanium dioxide, and zinc oxide.

Mill and mold release is improved by the addition of a small percentage of dimethylsilicone oils or gums. Processing aids are mostly proprietary. Plasticizers are generally fluorosilicone oils of various viscosities. The lower the molecular weight, the more effective is the plasticizing action. On the other hand, the higher the molecular weight, the lower the volatility. This is critical when the service temperature is very high.

Fluorosilicone compounds can be processed by the same methods used for silicone elastomers based on PDMS. They can be milled, calendered, extruded, and molded. A large proportion of fluorosilicone compounds is used in compression molding. Molded parts produced in large series are made by injection molding, and parts with complex shapes are produced by transfer molding. Calendering is used to produce thin sheets and for coating of textiles and other substrates.



Cross-linking of fluorosilicones is done by essentially the same methods as conventional silicones. A comprehensive review of this subject is in [87]. Currently, there are three methods of cross-linking used in industrial practice:

- Peroxides (free radicals)
- Condensation reactions
- Hydrosilylation addition

For *peroxide cross-linking*, organic peroxides, such as dicumyl, di-*t*-butyl, and benzoyl peroxides, are used in amounts 1 to 3 phr. Typical cure cycles are 5 to 10 min at temperatures 115°C to 170°C (239°F to 338°F), depending on the type of peroxide used. Each peroxide has a specific use. A postcure is recommended to complete the cross-linking reaction and to remove the residues from the decomposition of peroxide. This improves the long-term heat aging properties [84].

Condensation reactions are used for cross-linking at ambient temperatures. The acetoxy-functional condensation system is widely used in fluorosilicone sealants. The cross-linking occurs after exposure to atmospheric moisture [84]. The limitation of this system is that it is effective for only relatively thin layers. Moreover, it often requires up to 14 days to cure, and the acetic by-product may corrode certain substances.

Thicker sections can be cross-linked by hydrosilylation addition. This is the same chemistry used to produce fluorosilicone monomers with the vinyl functionality present on silicon. The catalyst reaction occurs between a vinyl group and silicone hydride [88]. The advantage of this system is that it does not produce volatile by-products. On the other hand, the disadvantage is that it is available only as a two-part system [89]. However, one-part, platinum-catalyzed products have been developed [89]. The reaction is very rapid, and at room temperature it is completed in 10 to 30 min. It is accelerated with increasing temperature, and at 150°C (302°F) it is completed within a few seconds. This makes the compounds ideal for fast automated injection molding operations [90]. One-part systems use the chemical complexing of the catalyst, which is activated at elevated temperatures, or its encapsulation into an impermeable shell, which is solid at room temperature and melts at elevated temperatures [90].

Fluorosilicone polymers can be cross-linked by ultraviolet radiation or by electron beam, but these methods are not commonly used [91].

5.2.4 PROPERTIES

5.2.4.1 Fluid and Chemical Resistance

In general, fluorosilicones exhibit a very good fuel and fluid resistance. The volume swelling in solvents decreases with increasing fluorine content. Cured fluorosilicone elastomers have good resistance to jet fuels, oils, hydrocarbons, and fuels (Table 5.15) [91]. However, higher swelling in ketones and esters are observed [92]. Relatively low swelling is found in alcohol/fuel blends; once the solvents are removed the physical properties return to nearly the original unswollen state [93]. Mechanical properties of PMTFPS elastomers are listed in Table 5.16. A comparison of combined swelling and heat resistance of FMQ with other commercial elastomers is shown in Figure 5.10.

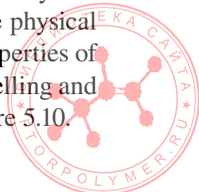


TABLE 5.15
Fluid and Chemical Resistance of Fluorosilicone Elastomers (ASTM D471)

Fluid	Immersion Conditions	Hardness Change (points)	Volume Change (%)
ASTM No. 1 oil	3 days/150°C	-5	0
Crude oil 7 API	14 days/135°C	-10	+5
JP-4 fuel	3 days/25°C	-5	+10
ASTM Ref. Fuel B	3 days/65°C	-5	+20
Benzene	7 days/25°C	-5	+25
Carbon tetrachloride	7 days/25°C	-5	+20
Methanol	14 days/25°C	-10	+4
Ethanol	7 days/25°C	0	+5
Hydrochloric acid (10%)	7 days/25°C	-5	0
Nitric acid (70%)	7 days/25°C	0	+5
Sodium hydroxide (50%)	7 days/25°C	-5	0

Source: Waible, K. and Maxson, T., "Silikonkautschuk, Eigenschaften und Verarbeitung," Würzburg, Germany, p. 3, September 20, 1995 (With permission).

TABLE 5.16
Properties of Typical Commercial PMTFPS Elastomers

Property	Typical Range
Specific gravity (g/cm ³)	1.35–1.65
Hardness (Shore A)	20–80
Tensile strength (MPa)	5.5–11.7 (at 22°C) 2.4–4.1 (at 204°C)
Elongation (%)	100–600 (at 22°C) 90–300 (at 204°C)
Modulus at 100% (MPa)	0.5–6.2
Compression set (%) (22 h/177°C)	10–40
Tear strength, die B ^a (kN/m)	10.5–46.6
Service temperature (°C)	-68–232
Bashore resilience ^b (%)	10–40

^a Die B refers to a particular specimen shape in ASTM D624.

^b Bashore resilience is resilience measured by a falling metal plunger according to ASTM D2632.

Source: Norris, A. M., Fiedler, L. D., Knapp, T. L., and Virant, M. S., *Automotive Polym. Design* 19, 12, April 1990 (With permission).



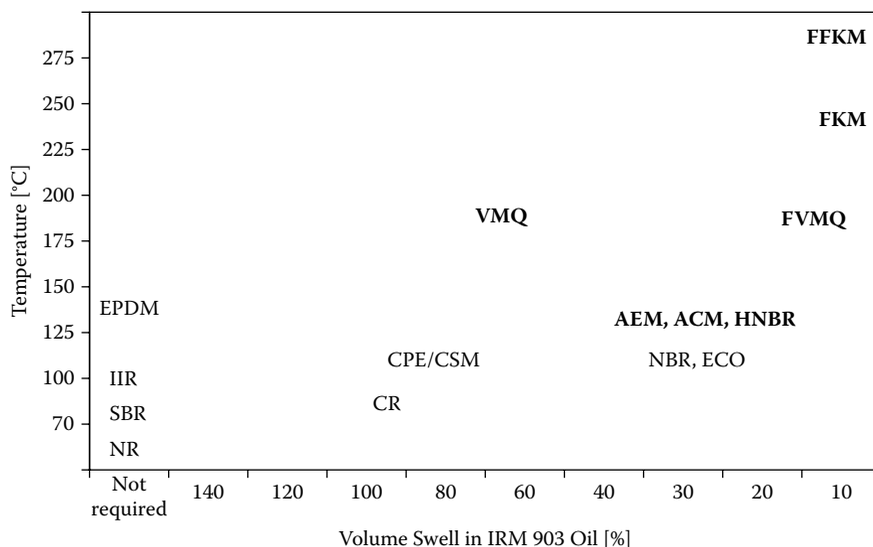


FIGURE 5.10 Positioning of high performance elastomers according to ASTM D2000. (Courtesy of Momentive Performance Materials.)

5.2.4.2 Heat Resistance

Fluorosilicone elastomers have an excellent heat resistance, although they have slightly lower high-temperature stability compared with PDMS [94]. The ultimate temperature stability depends on cure conditions and environment. A typical cured fluorosilicone elastomer (PMTFPS) aged for 1350 hours at 200°C (392°F) will show a two-point reduction in Durometer hardness, a 40% reduction in tensile strength, and a 15% reduction in elongation. There are essentially two mechanisms of degradation: reversion (occurs in confinement) or oxidative cross-linking. The latter occurs by radical abstraction of protons, which recombine to form additional cross-linking sites, and this ultimately leads to embrittlement of the vulcanizate [95].

5.2.4.3 Low-Temperature Properties

The glass transition temperature of PMTFPS is -75°C (-103°F). Moreover, it does not exhibit low-temperature crystallization at -40°C (-40°F) as PMDS does. Because of this and the low T_g , fluorosilicone elastomers remain very flexible at very low temperatures. For example, the brittleness temperature by impact (ASTM D746B) of a commercial fluorosilicone vulcanizate was found to be -59°C (-74°F) [74]. This is considerably lower than the values typically measured on fluorocarbon elastomers. Fluorosilicones combine the superior fluid resistance of fluoropolymers with the very good low-temperature flexibility of silicones.



5.2.4.4 Electrical Properties

Electrical properties—dielectric constant (ϵ), representing polarization; dissipation factor ($\tan \delta$), representing relaxation phenomena; dielectric strength (E_B), representing breakdown phenomena; and resistivity (ρ_v), an inverse of conductivity—are compared with other polymers in Table 5.17 [96]. The low dielectric loss and high electrical resistivity coupled with low water absorption and retention of these properties in harsh environments are major advantages of fluorosilicone elastomers over other polymeric materials [96].

5.2.4.5 Surface Properties

Fluorosilicones have low surface energy, in fact lower than polytetrafluoroethylene of polydimethylsiloxane [95]. Values of selected polymers measured at room temperature are shown in Table 5.18.

TABLE 5.17
Electrical Properties of Selected Polymers

Polymer	Dielectric Strength E_B (60Hz) V/mil	Dielectric Constant ϵ (100 Hz)	Dissipation Factor $\tan \delta$	Resistivity ρ_v (ohm.cm)
Low density polyethylene	742	2.2	0.0039	2.5×10^{15}
Natural rubber	665	2.4	0.0024	1.1×10^{15}
PDMS	552	2.9	0.00025	5.3×10^{14}
PMTFPS	350	7.0	0.20	1.0×10^{14}
Viton	351	8.6	0.040	4.1×10^{11}

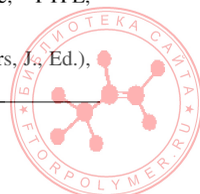
Source: Maxson, M. T., Norris, A. W., and Owen, M. J. in *Modern Fluoropolymers* (Scheirs, J., Ed.), John Wiley & Sons, Chichester, U.K., p. 366, 1997 (With permission).

TABLE 5.18
Surface Energy Values from Selected Polymers

Polymer	Solid Surface Energy, σ_s mJ/m ²
PMTFPS	13.6
PDMS	22.8
PTFE	19.1

Note: PMTFPS, polymethyltrifluoropropylsiloxane; PDMS, polydimethyl siloxane; PTFE, polytetrafluoroethylene.

Source: Maxson, M. T., Norris, A. W., and Owen, M. J. in *Modern Fluoropolymers* (Scheirs, J., Ed.), John Wiley & Sons, Chichester, U.K., p. 364, 1997 (With permission).



5.2.5 APPLICATIONS

Commercial fluorosilicone elastomer compounds are made from high-molecular-weight PMTFPS (molecular weight is typically 0.8 to 2.0 million) and are cross-linked by organic peroxides. Such compounds contain some reinforcing filler (usually high-surface-area fuming silica), a small amount of low-molecular-weight fluorosilicone diol processing fluid, and a peroxide catalyst [97]. Other additives (e.g., extending fillers, pigments, thermal stability enhancers) are often added to meet final product requirements [98]. Frequently, fluorosilicone elastomers are blended with PDMS silicones either to lower compound cost or to enhance properties of the silicone compound. Fluorosilicone elastomers can also be blended with fluoroelastomers to improve their low-temperature flexibility. Properties of cured fluorosilicone elastomers depend on the base polymer and compounding ingredients used.

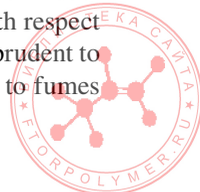
Fluorosilicone elastomers are particularly suited for service where they come in contact with aircraft fuels, lubricants, hydraulic fluids, and solvents. Compared with other fuel-resistant elastomers, fluorosilicones offer the widest hardness range and the widest operating service temperature range of any material [93]. The automotive and aerospace industries are the largest users of fluorinated elastomers. Typical automotive applications are fuel injector O-rings, fuel line pulsator seals, and fuel line quick-connect seals; gas cap washers; vapor recovery system seals; electrical connector inserts; exhaust gas recirculating diaphragms; fuel tank access gaskets; and engine cover and oil pan gaskets. In the aerospace industry fluorosilicone O-rings, gaskets, washers, diaphragms, and seals are used in fuel line connections, fuel control devices, electrical connectors, hydraulic line connectors, and fuel system access panels [99].

Medium-molecular-weight PMTFPS with vinyl or hydroxyl end blocks are used for adhesives and sealants. They are cured either at ambient temperature (room temperature vulcanization, or RTV) or at elevated temperature. One-part moisture-activated RTV sealants have been available commercially for many years. Because of their very high resistance to jet engine fuels, excellent flexibility at very low temperatures, and high thermal stability, they have been used in both military and civilian aerospace applications [100]. Two-part, heat-cured fluorosilicone sealants have been used in military aircraft applications and for sealing automotive fuel systems [101]. A special class of fluorosilicone sealants is *channel sealants* or *groove injection sealants*, sticky, puttylike compounds that do not cure. They are used to seal fuel tanks of military aircraft and missiles [97].

Adhesion of fluorosilicone compounds requires surface treatment. For particularly difficult surfaces plasma treatment is necessary. However, for most common applications, satisfactory bonding is achieved by using a specialized primer [102].

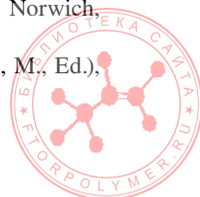
5.2.6 TOXICITY AND SAFETY

Under normal conditions, PMTFPS is relatively inert. Skin tests performed on albino rabbits have shown no dermal irritation or toxicity. In more than 40 years of industrial use of fluorosilicone compounds, no problems have been reported with respect to human dermal contact with these materials, uncured or cured [96]. It is prudent to minimize the direct contact with the materials and exposure of personnel to fumes in the workplace. More on this subject is discussed in Chapter 8.



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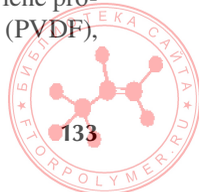
6 Technology and Applications of Aqueous Fluoropolymer Systems

6.1 INTRODUCTION

The majority of fluoropolymers is produced by polymerization in aqueous systems, but in subsequent steps the dispersions obtained in the polymerization process are coagulated into a solid form and converted into powders or pellets. However, some operations, such as impregnation of fabrics or casting of films, can be readily done using aqueous dispersions, suspensions, or latexes. Such systems have advantage over solutions in organic solvents in that they are safer to handle and do not require expensive solvent recovery systems to prevent environmental pollution. Moreover, preparing a solution of a polymer is an additional, often time-consuming operation, requiring specialized equipment and often explosion-proof environment. Finally, most of the perfluoropolymers would not dissolve at all or only in exotic and very expensive solvents, so aqueous systems are the only liquid form in which they are available. The disadvantage of waterborne systems is that they very often dry much slower than the usual solvents (e.g., ketones, esters, chlorinated or fluorinated hydrocarbons) used for some of the fluoropolymers. Furthermore, some additives, such as surfactants, may not be removed completely from the dry film and may have adverse effects on the quality of the final product.

In general, waterborne fluoropolymer systems are handled and processed in a similar fashion as other organic coatings. They can be compounded by addition of fillers, pigments and colorants, resins, and other additives; they can be, for example, viscosified or blended with other waterborne polymeric systems. Because of the nature of the base polymer, they differ in their processing behavior. For example, polytetrafluoroethylene (PTFE) dispersions are very shear sensitive, whereas the others are not. Coating formulations from dispersions of perfluoropolymers are usually very simple, containing only the necessary surfactant. If fillers and pigments are used, the amounts that can be added are limited; otherwise poor-quality films would be obtained. Another aspect to consider is the processing temperature of the polymer; some pigments and colorants cannot tolerate the high processing temperatures required for perfluoropolymers. On the other hand, some fluoropolymers can be compounded into highly filled and pigmented coatings and paints.

The following fluoropolymers are commercially available in aqueous systems: PTFE, perfluoroalkoxy (PFA), methylfluoroalkoxy (MFA), fluorinated ethylene propylene (FEP), ethylene tetrafluoroethylene (ETFE), polyvinylidene fluoride (PVDF),



tetrafluoroethylene, hexafluoropropylene, and vinylidene (THV) fluoroplastic, fluorocarbon elastomers, fluoroacrylates, and fluorinated polyurethanes.

6.2 PTFE DISPERSIONS

Aqueous dispersions of PTFE resin are hydrophobic, negatively charged colloidal systems containing PTFE particles with diameters ranging from 0.05 to 0.5 μm suspended in water. Commercial products have a resin content of approximately 60% by weight [1]. Most PTFE dispersions typically contain 6% to 10% of the weight of the resin of nonionic wetting agent and stabilizer (essentially a surfactant). The specific gravity of such dispersion is about 1.50.

PTFE resin dispersions are milky-white liquids, with viscosity of approximately 20 cP and pH about 10. The resin contained therein has the characteristics of fine powders, that is, a high sensitivity to shear.

Upon prolonged standing, the particles, which have specific gravity 2.2 to 2.3 [2], tend to settle with some classification of sizes. During storage, the particles settle gradually to the bottom of the container with gradually increasing clarification of the water phase on the top. Normally, the settled dispersion can be redispersed by gentle agitation completely. Essentially, stabilized dispersions have an indefinite shelf life as long as they are stirred occasionally [3] and kept from freezing.

Unstabilized PTFE dispersions are irreversibly coagulated by acids, electrolytes, and water-miscible solvents, such as alcohol and acetone, and by violent agitation, freezing, and boiling. A small addition of an ionic or nonionic surfactant stabilizes the dispersion so it tolerates some mechanical agitation and addition of water-miscible solvents. It also slows sedimentation. The lower limit for an adequate stabilization is about 1% of the surfactant on the weight of the polymer; however, for most coating and impregnating operations the amount is more like 10% to assure good wetting and penetration. Higher amounts than that may increase the viscosity of the dispersion to an undesirable level. Moreover, for cases where the dried coating is sintered, an increased amount of surfactant (12% or more) increases the amount of time necessary to remove the surfactant in the baking stage of the process (see Section 6.4).

The pH of commercial PTFE dispersions as supplied is usually 10 and tends to drop during storage. Therefore, it is important to check the pH periodically and to maintain it by adding ammonium hydroxide to prevent souring. This is particularly important during warm and humid weather when conditions can promote growth of bacteria. The bacteria feed on the surfactant present in the dispersion, causing a dark brown discoloration and a rancid odor. If souring occurs, the containers must be cleaned out and disinfected with a sodium hypochlorite solution. The ammonium hydroxide used for maintaining pH is usually available as reagent grade of 29%. At this concentration about 5 g/gal of dispersion should be sufficient [4].

The relationship between solids content and gravity is approximately linear and can be expressed by the equation [5]:

$$V = P(A - B/100 AB) + 1/A, \quad (6.1)$$

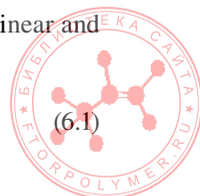


TABLE 6.1
Correlation between Solids Content of PTFE Dispersion and Its Specific Gravity

Solids Content, %	Specific Gravity	Amount of Solids, g/L
60	1.51	906
50	1.39	695
45	1.34	601
40	1.29	515
35	1.24	436

where V is the specific volume of the dispersion, P is the percent by weight of polymer solids, A is the specific gravity of water (0.9985), and B the specific gravity of polymer solids (2.25). Examples of specific gravities for different solids are listed in Table 6.1. Determination of specific gravity of a dispersion is by a glass hydrometer.

The viscosity of PTFE dispersions increases proportionally with increasing solids content up to about 30% to 35% solids, and beyond that the increase is much more rapid. Dispersions with surfactants exhibit the same pattern, but the rate of increase is faster and depends on the type and amount of surfactant [5].

6.3 OTHER PERFLUOROPOLYMER DISPERSIONS

6.3.1 FEP DISPERSIONS

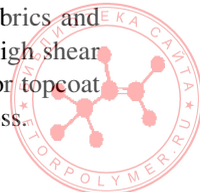
Commercial aqueous dispersions of FEP are supplied with 54% to 55% by weight of hydrophobic negatively charged particles with the addition of approximately 6% by weight of a mixture of nonionic and anionic surfactants based on polymer content. The particle size range is 0.1 to 0.26 μm . Nominal pH of the dispersion is 9.5, and the viscosity at room temperature is approximately 25 cP (25 mPa.s) [6].

6.3.2 PFA AND MFA DISPERSIONS

Commercial aqueous dispersions of PFA contain 50% or more by weight of PFA particles and typically 5% of surfactants on the polymer content [7]. MFA dispersion, offered by Solvay Solexis, contains 55% by weight of MFA, 4% of nonionic surfactant on the polymer content, and specific gravity 1.41 [8].

6.3.3 DISPERSIONS OF MODIFIED PTFE

Dispersions of modified PTFE (e.g., Algoflon D3112) are designed for coating processes and are particularly recommended for production of coated fabrics and laminates. Modified PTFE dispersions exhibit good wetting properties, high shear stability, and a good film forming behavior. They are especially suited for topcoat passes to produce final items with improved surface finishing and high gloss.



6.3.4 DISPERSIONS OF PTFE MICROPOWDERS

PTFE micropowders or fluoroadditives (e.g., Zonyl TE-3887, DuPont) are available in aqueous dispersions with 50% to 60% solids. They have very small particle size, typically in the range of 2 to 20 μm , and contain typically 6% of nonionic wetting agent and stabilizer. Usual pH of these dispersions is 10. PTFE micropowders are used as additives to paints and coatings, for demolding, and for lubrication (for details see Publication L-13812, 01/07, DuPont).

6.4 PROCESSING OF PTFE DISPERSIONS

The major utility of PTFE dispersions is that they allow processing of PTFE resin, which cannot be processed as ordinary polymeric melt, because of its extraordinarily high melt viscosity, or as solution, because it is insoluble. Thus, PTFE dispersions can be used to coat fabrics and yarns; to impregnate fibers, nonwoven fabrics, and other porous structures; to produce antistick and low-friction coatings on metals and other substrates; and to produce cast films.

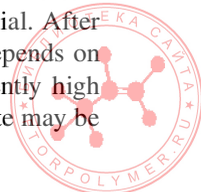
Surfactants are an essential ingredient for sufficient wetting of various substrates including sintered PTFE and for the formation of continuous films by uniform spreading on substrates such as metals, glass, ceramics, and polytetrafluoroethylene. Generally, 6% to 10% of nonionic surfactant (e.g., alkylaryl polyether alcohol) based on polymer content is sufficient to impart wetting and film-forming properties. Sometimes a small amount of a fluorosurfactant (typically below 0.1% on the polymer content) can be added to increase the efficiency of the nonionic surfactant.

To convert a dispersion into a sintered PTFE film, four distinct steps are required: (1) casting (dipping or flowing out) onto a supporting surface; (2) drying to remove water; (3) baking to remove the surfactant; and (4) sintering to obtain a clear coherent film.

For a successful production of a cast film, the dispersion has to wet the supporting surface and spread uniformly. In drying, the thickness of the deposited layer is very important. If the deposit is too thick, it develops fissures and cracks, referred to as *mudcracking*. These flaws cannot be eliminated in the sintering step. Thus, for each formulation there is a critical cracking thickness, which represents a limit below which cracking will not occur in a single application. It depends mainly on the particle size range, amount of surfactant used, and solids content. Typical value under optimum conditions is 0.0015 in. [5]. For thicker films multiple coats have to be applied. For a properly formulated dispersion, recoating over an unsintered or sintered coating is not a problem.

6.4.1 IMPREGNATION

Properly compounded PTFE dispersions are suitable for impregnation because of their low viscosity, very small particles, and ability to wet the surfaces. The surfactant aids the capillary action and wetting interstices in a porous material. After the substrate is dipped and dried, it may or may not be sintered. This depends on the intended application. In fact, the unsintered coating exhibits sufficiently high chemical resistance and antistick property. If required, the coated substrate may be



heated to about 290°C (555°F) for several minutes to remove the surfactant. Lower temperatures and longer times are used if the substrate cannot tolerate such a high temperature. In some cases, the impregnated material is calendered or compressed in a mold to compact the PTFE resin and to hold it in place.

6.4.2 FABRIC COATING

6.4.2.1 Equipment

The largest proportion of PTFE dispersions is used for coating glass fabric. Equipment used for that purpose is a vertical coating tower consisting of three heated zones, namely, drying zone, baking zone, and sintering zone (Figure 6.1). There are several systems for heating these zones, and the choice of the heating system depends on the type of product to be made. The most common heating is by circulating hot air heated by gas burners. Air in drying and baking zones can be also heated by circulating hot oil. Infrared heating is another choice, and its use has been growing over the past decade. Each method has its advantages and disadvantages. *Gas heating* is very effective but requires a relatively long start-up time and is rather inflexible and difficult to control. *Hot oil heating* is very precise and effective but requires a very long start-up time and represents a very high investment cost and high operation costs. *Infrared heating systems* are very flexible and relatively inexpensive. They can be switched on and off very quickly, and if they burn out replacement is very simple. Their disadvantage is nonuniform temperature across the width of the web and overall temperature control. In modern production coating towers the heating zones are heated independently.

A typical coating line consists of fabric pay-off, the tower, and a take-up for the coated goods. Some lines also include a festoon (accumulator) to avoid the need for stopping the line if the web is being spliced or if the take-up has to be stopped for roll change or a problem. The take-up may be arranged as a turret for a faster roll change.

A stainless-steel dip tank is on the bottom of the coating tower. Inside the tank is a submerged roll, sometimes called a *dip bar*, which may be made from stainless steel or PTFE [9]. The roll may be locked or rotated. A rotating bar most frequently has sleeve bearings, which are lubricated by the liquid in the tank. Some designs use multiple rolls (typically three; Figure 6.2); this arrangement reduces differences in pickup between the two sides of the web.

If the process requires wiping of the excess liquid from the web, applicators of different design are used. The most wiping is achieved by sharp knives, the least with

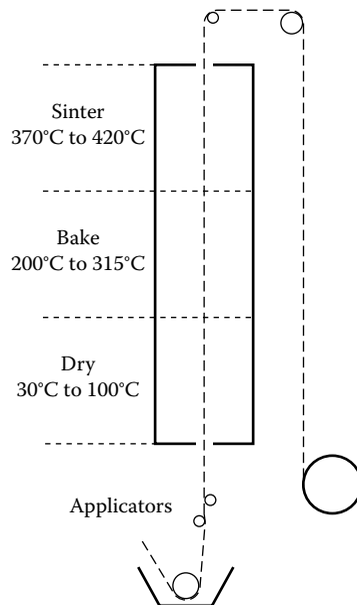


FIGURE 6.1 Schematic of a modern PTFE coating tower. (Reprinted with permission from DuPont Fluoropolymers.)

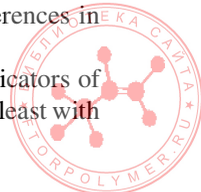




FIGURE 6.2 Dip tank with three dip bars.

horizontally opposed, spring-loaded, fixed-gap metering rolls [10]. In actual industrial practice the most common wiping devices are round-edged knives, wire-wound rods (*Meyer rods*) with varied wire diameter, and smooth bars (Figure 6.3).

The larger the wire diameter, the greater thickness of the coating applied. Free dipping (i.e., without wiping) is another possibility. The amount of coating can be also controlled by the amount of solids and by viscosity and to a degree by the web speed.



FIGURE 6.3 Detail of coating of glass fabric by PTFE dispersion.



Coating towers can be of straight-up design or can be built in an up-and-down configuration. In the latter design, the drying and baking zones are in the first (“up”) part of the tower, and the sintering zone, including a section for web cooling, is in the “down” part. This design saves space but has the disadvantages that sometimes the baked, unsintered coating is picked up by the rolls on the top of the tower, that the residual surfactant decomposes vigorously at the entry to the sintering zone, and that the products of decomposition condense on the top of the tower, mainly on the rolls. An example of this design is shown in Figure 6.4. Regardless of the design, each tower has an exhaust system on the top for the removal of the volatile decomposition products, which is often coupled with a combustion system to eliminate air pollution. Coating towers are built to process webs up to about 5 m (15 ft) wide, although the majority of them are in the 2 to 3 m (6 to 9 ft) range. A typical production coating tower is shown in Figure 6.5.

The coating speeds depend on the type of fabric and can vary between 0.3 and 14 m/min (1 to 45 ft/min). The speed is also limited by the process; it can be drying, or baking, or sintering. Too high a speed may cause blisters due to insufficient removal of water in the drying zone or insufficient removal of surfactant in the baking zone, which may cause fire in the sintering zone or discoloration of the coating and impaired rewetting of the coating in the subsequent pass. Insufficient sintering (off-white, dull coating) is another possible consequence of too high a coating speed.

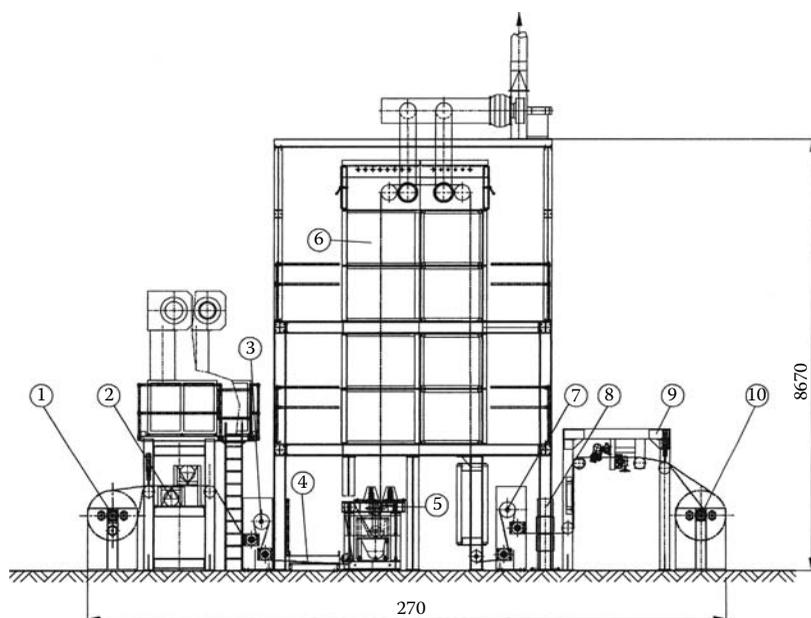
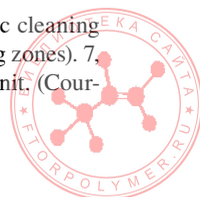


FIGURE 6.4 Up-and-down design of coating tower. 1, unwinding unit. 2, fabric cleaning unit. 3, tensioning unit. 4, operator platform. 5, dip tank. 6, oven (drying and baking zones). 7, tensioning unit. 8, beta gauge. 9, inspection table, trimming device. 10, wind-up unit. (Courtesy Gebrüder Menzel Maschinenfabrik GmbH & Co.)



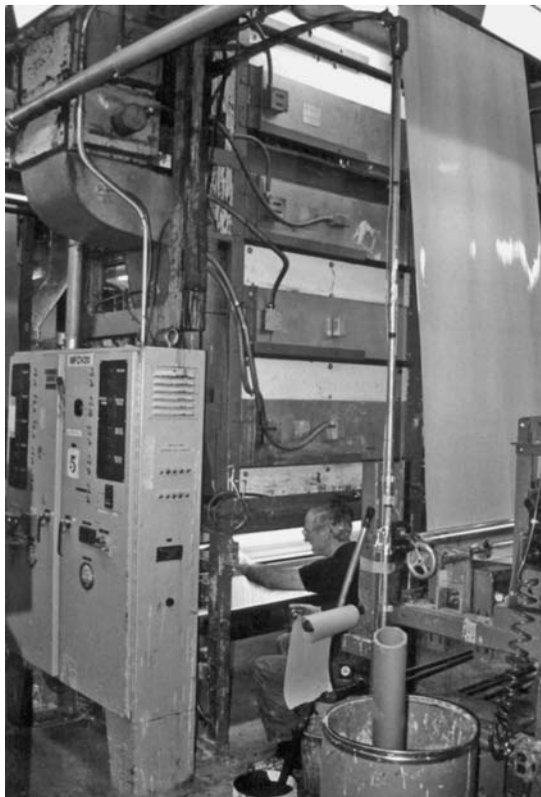


FIGURE 6.5 Production coating tower in operation.

The temperatures in the individual zones may vary according to the type of fabric being coated. However, the goal is to remove water and other volatile components from the coating without boiling and before the web reaches the baking zone and then to remove surfactant in the baking zone. The sintering is almost instantaneous once the temperature is above the crystalline melting point of the PTFE resin. Typical air temperature ranges in the individual zones are as follows:

Drying zone: 80°C to 95°C (176°F to 203°F)

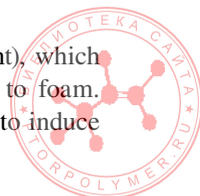
Baking zone: 250°C to 315°C (480°F to 600°F)

Sintering zone: 360°C to 400°C (680°F to 750°F)

If any of the zones is heated by infrared systems, the surface temperature of the heating elements is set and controlled to attain the required temperature.

6.4.2.2 Formulations

As supplied, PTFE dispersions contain nonionic wetting agent (surfactant), which provides them with good wetting properties and a minimum tendency to foam. Generally, nonionic surfactants are preferred because they are less likely to induce



abnormal viscosities due to thixotropic effects. Other acceptable surfactants are anionic types. Cationic wetting agents are not used because they tend to flocculate the dispersion [4]. The surfactants used in the formulation can be decomposed at the temperatures required for baking, minimizing residual contamination. Other additives, such as mineral fillers or colorants, may be added to achieve desired properties or appearance. Fillers and pigments must be added in the form of a paste, either purchased or prepared in house using ball mills or dispersion mills. Often the original PTFE dispersion is diluted by water to attain the required coat thickness.

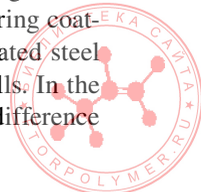
The viscosity of a dispersion may be increased by adding a water-soluble viscosifier. There are several types, for example, hydroxyethyl cellulose (HEC) or acrylic viscosifiers, which are added in the form of an aqueous stock solution. To utilize their viscosifying effects fully, the pH of the formulation must be increased to a certain optimum value, typical for a given viscosifier.

When preparing formulations by blending or adding mineral fillers to PTFE dispersions, only mild agitation must be used. Propeller-type stirrers are best suited for that. High-speed, high-shear mixing is likely to result in coagulation.

6.4.2.3 Coating Process

Glass and aramid fabrics (e.g., Kevlar or Nomex, DuPont) are currently the only fabrics that can withstand the high temperatures required for sintering of PTFE resin. Thus, they can be coated by it without being degraded greatly in the process. It should be noted that the degradation of these synthetic fabrics is faster than that of glass fabrics. Glass fabrics come with a starch-based treatment (sizing) that is necessary in the weaving operation. However, this treatment interferes with the coating and has to be removed by *heat cleaning*, which means that the fabric is heated to high temperatures to burn off the starch and other organic compounds used in the sizing. This operation is frequently the first pass of the coating process, in which the glass fabric passes through the tower without being coated. In some contemporary designs an infrared heater is placed between the let-off and the dipping tank. This way the treatment is removed in this heater, and the fabric can be coated immediately. This heater also often contains a vacuum cleaner, which removes any loose contaminants from the surface of the fabric.

Depending on the fabric construction and required thickness, the number of passes can be as high as 12 or even more. In some cases undiluted dispersions (with typically 60% solids) are used for at least some of the passes. Each coat must be below the critical cracking thickness to avoid mud cracking. As an alternative, several unsintered coats are applied, and the coated fabric is then calendered prior to sintering to seal the mud cracks. The calender rolls are heated to temperatures ranging from 148°C to 177°C (300°F to 350°F) and operate at a pressure about 1 ton/linear in. to be effective. Wetting agents must be removed completely in the baking zone to prevent the coating from being picked off by the rolls. Calendering is also used to flatten the fabric and to bury filaments, which could be broken during coating [10]. Calenders used for this purpose consist either of one chrome-plated steel roll and a compressed paper backup roll or of two chrome-plated steel rolls. In the former design, only the steel roll can be heated. The result is that there is a difference



in appearance between the two sides of the web, which, depending on the application, may or may not be a disadvantage. The advantage is that the roll combination exerts a gentler pressure. In the design with two steel rolls, both rolls can be heated, and both sides of the calendered web are smooth. The disadvantage is that the nip may sometimes be too harsh on the glass fibers. However, in general, this design is more effective for the compaction of unsintered PTFE and consequently in sealing the mud cracks.

To obtain PTFE-coated fabrics that can be heat-sealed or laminated at lower temperatures, a thin coat of diluted aqueous dispersions of FEP or PFA is applied on top of the PTFE coating.

6.4.2.4 Lamination

PTFE-coated fabrics can be laminated in electrically heated presses at temperatures in the range of 360°C to 400°C (680°F to 750°F) and pressures around 3.4 MPa (500 psi). If the fabric has a coat of FEP or PFA, the lamination temperatures are reduced to be above the melting points of the respective resins. Such fabrics can also be laminated on equipment operating continuously. Another lamination process is based on laminating two substrates having an unsintered baked layer of PTFE on the surface. The two adjacent unsintered layers act as a pressure-sensitive adhesive and as result of fibrillation under pressure [11] form a bond sufficiently strong mechanically to survive a free sintering (without pressure). After sintering, the bond will have the heat resistance of PTFE. This process is suitable for the lamination of coated fabrics as well as for lamination of PTFE cast films with PTFE-coated fabrics or a combination of PTFE with other materials in a continuous fashion [11].

6.4.2.5 Applications of Coated Fabrics

The largest volume of PTFE-coated fabric is used in construction. The typical application is as roofing material for large structures, often with minimum support, such as sports buildings (Figure 6.6), shopping malls, airports (Figure 6.7), industrial warehousing, and cooling towers [12,13]. Recently, large tents for huge tent cities in the Middle East were made from PTFE-coated glass fabric. A unique architecture using PTFE-coated glass fabric is shown in Figure 6.8. Other uses are in radomes (Figure 6.9), as belts in ceramic and food industries, as release sheets for laminates of composites, as cooking sheets in fast-food establishments, as release sheets for baked goods, as industrial drying belts, in electrical and electronic industries, and as reinforcement for high-temperature pressure-sensitive tapes. PTFE-coated aramid fabrics laminated to PTFE cast films are used in protective clothing and specialty tents for protection against chemical warfare and as protective clothing in the chemical industry and in firefighting (Figure 6.10).

6.4.3 CAST FILMS

6.4.3.1 Cast Film Process

As pointed out earlier, PTFE homopolymer cannot be processed by melt extrusion because of its extremely high melt viscosity. Thus, other methods, such as skiving



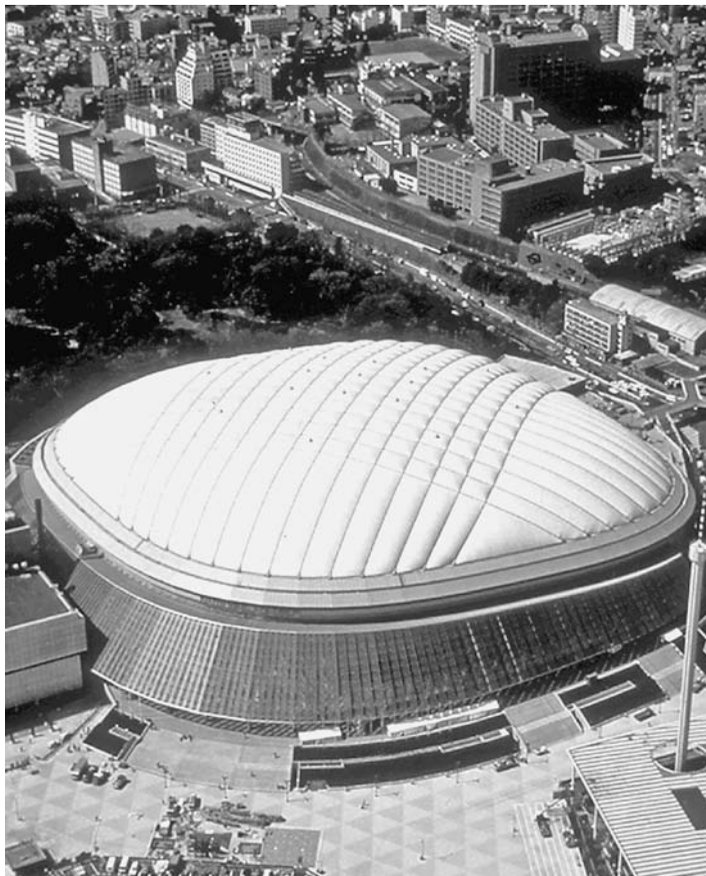


FIGURE 6.6 PTFE stadium roof. (Courtesy of St. Gobain Corporation.)

from compression molded and sintered billets (see Chapter 4) and by casting from dispersions, were found to prepare films. The original method for casting films from PTFE dispersions employs polished stainless-steel belts, which are dipped into a properly compounded dispersion. The thin coating of the liquid is then dried, and the dry powdery layer is subjected to baking and sintering. To obtain a good-quality film, the thickness of the film has to be below the critical value to prevent mudcracking.

The equipment used is again a vertical coater with heated zones, very similar to the coating tower for fabric [14]. The speed of the belt is slow, about 0.3 to 1 m/min (1 to 3 ft/min), and there are no applicators used to remove excess dispersion. The amount of coating picked up by the belt is controlled mainly by the solids content of the dispersion and by the belt speed. A production machine is built with multiple stages. Thus, after a film is sintered, it is recoated in the next stage. At the end of the machine, there is a device designed to strip the finished films from both sides of the belt and to wind them up into rolls.

The advantage of this method is that each layer can be made from a different type of dispersion. For example, clear and pigmented layers can be made or the

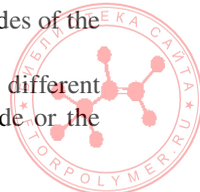




FIGURE 6.7 PTFE roofing elements at the Munich Airport Center. (Courtesy of Skyspan Europe GmbH.)



FIGURE 6.8 Arabian Tower Hotel in Dubai. (Courtesy of Skyspan Europe GmbH.)



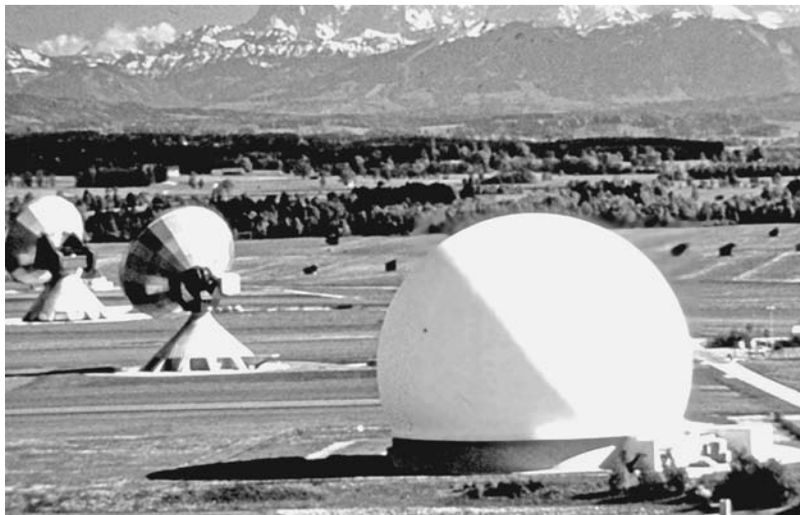


FIGURE 6.9 Radome from a PTFE coated fabric. (Courtesy of St. Gobain Corporation.)



FIGURE 6.10 Protective clothing from fluoropolymeric laminates. (Courtesy of St. Gobain Corporation.)



top layer can be prepared from an FEP or PFA dispersion to obtain films that can be heat-sealed or laminated. In fact, films with both surfaces heat-sealable can be produced by this method. In such an instance, PFA is applied as the first coat onto the belt and FEP as the last coat, because PFA can be stripped from the steel belt, whereas FEP would adhere to it and be impossible to strip. Another possibility is to make films with an unsintered last coat, which can be used for lamination with substrates coated with unsintered PTFE using the lamination method described in Section 6.4.2.4.

An improved process and equipment for cast PTFE films have been developed that have considerably higher productivity than the method and equipment described in Section 6.4.3.1 [15]. The process essentially uses a vertical coater with multiple stages. The carrier belt has to be made from a material of low thermal mass, which can tolerate repeated exposure to the sintering temperature and has surface properties such that it can be wetted by the dispersion yet the film can be stripped without being stretched. There are several possible belt materials, but Kapton-H (DuPont) was found to be particularly suitable because of its heat resistance, dimensional stability, and surface characteristics [15]. The production speeds used in this process are 3 to 10 m/min (9 to 30 ft/min).

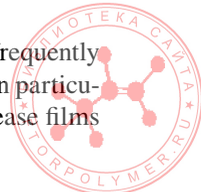
Unlike in the coater with steel belts, in this process equipment applicators such as wire-wound bars are used, which may be designed to rotate to assure a better, more uniform coating. The dip tanks are similar to those used in fabric coating, also using an immersed dip bar. To prevent coating defects due to shear, the dip tanks have double walls and are chilled by circulated chilled water to temperatures below 19°C (66°F), the first-order transition temperature.

The dispersions used in this process are formulated in such a way that they wet the carrier sufficiently and tolerate higher shear at the wire-wound bars due to a relatively high coating belt speed. This is accomplished by a combination of nonionic surfactants (e.g., octyl phenoxy polyethoxy ethanol) and fluorosurfactants. This subject is discussed in detail in [15].

6.4.3.2 Applications of PTFE Cast Films

Because of the nature of the manufacturing process, there is no melt flow, and consequently the cast films do not exhibit anisotropy typical for extruded films. PTFE cast films have higher tensile strength, elongation, and dielectric strength [15]. Another advantage is that they can be produced in layered form from different dispersions (e.g., two colors, with one layer clear, others pigmented, or with one layer having static-dissipative properties, or with one or both layers consisting of melt-processible perfluoropolymers, such as FEP or PFA). If suitable tie-layers are used, it is possible to produce a combination of PTFE film with a bonding layer based on a fluoroelastomer or other fluoropolymer, such as lower-melting THV fluoroplastic or PVDF. Films with lower-melting bonding layers can be laminated with substrates that normally would not tolerate the high PTFE sintering temperatures.

Cast PTFE films can be laminated with different substrates, most frequently with PTFE-coated glass and aramid fabrics. They also can be metallized, in particular with aluminum for use in electronics. Other applications include as release films



for the manufacture of composite materials for aerospace vehicles, in electronics and electrical industries, as selective membranes, and in the chemical industry.

6.4.4 OTHER APPLICATIONS OF PTFE AQUEOUS DISPERSIONS

PTFE aqueous dispersions are applied onto *metal substrates* by spraying, dipping, flow coating, electrodeposition, or coagulation to provide chemical resistance, nonstick, and low-friction surfaces. Nonstick cookware and bakeware are made from dispersion specifically formulated for that purpose with the use of a primer for the metal. In some cases an additional layer (protective layer) between the primer and the top coat is applied. After coating, the parts are dried and sintered. Since PTFE coating tends to be porous, it can be combined with PFA [16]. An example of cookware coating is Silverstone, which is a specialty line of highly abrasion resistant nonstick finishes produced by DuPont. Silverstone coatings are three-coat (primer/midcoat/topcoat) systems formulated with PTFE and PFA. Characteristics of Silverstone coatings are similar to other PTFE coatings; however, durability is greatly increased because of the proprietary formulation. A ceramic reinforced version with higher scratch and abrasion resistance is also available. Maximum continuous service temperature of these coatings is 290°C (550°F). An addition of polyphenylene sulfide (PPS) or polyamide imide improves the adhesion of the primer to the metal surface [17]. Besides cookware, PTFE or blends of PTFE and PFA or PTFE and FEP are used to coat, for example, industrial rollers, pipes, storage tanks, pumps, probes, catheters and other medical devices, paper cutters, and drill bits.

PTFE fibers are made by spinning from aqueous dispersions, which are mixed with matrix-forming medium and forced through a spinneret into a coagulating bath. Then the matrix material is removed by heating, and the fibers are sintered and oriented (drawn) in the molten state to develop their full strength [18].

Another application of PTFE dispersions is the preparation of a variety of compositions with other materials, such as mineral fillers, or with other polymers in powdered form by coagulation. The dispersion of the other component is blended with the PTFE dispersion, and the blend is then coagulated. The resulting composition can be processed by extrusion with lubricants or by compression molding [19].

6.5 PROCESSING OF AQUEOUS DISPERSIONS OF FEP AND PFA/MFA

6.5.1 PROCESSING

Aqueous dispersions of these two melt-processible perfluoropolymers are processed in a way similar to PTFE dispersion. FEP dispersions can be used for coating fabrics, metals, and polyimide films. They are very well suited for bonding seals and bearings from PTFE to metallic and nonmetallic components and as nonstick and low-friction coatings for metals [20]. FEP can be fused completely into a continuous film in approximately 1 min at 400°C (752°F) or 40 min at 290°C (554°F) [21]. PFA and MFA dispersions are used to coat various surfaces, including glass fabric, glass, and metals.



6.5.2 APPLICATIONS

Fabrics coated with FEP and PFA can be laminated and heat-sealed into, for example, protective garments or canopies. FEP-coated polyimide films are used in electronics and as a wire tape. FEP-based anticorrosion coatings are used in the chemical industry and as chemical barriers [21]. A thin coating of FEP or PFA can be used as a hot melt adhesive for a variety of substrates, including PTFE-coated fabrics and laminates.

6.6 PROCESSING OF AQUEOUS DISPERSIONS OF POLYVINYLIDENE FLUORIDE

6.6.1 PROCESSING OF PVDF DISPERSIONS

Commercially available dispersions in latex form (e.g., Kynar Latex 32, Arkema) contain approximately 19% to 20% by weight of homopolymer. They can be processed as coatings of fabrics or into thin cast films using equipment described in the section on the processing of PTFE dispersions. The fusing temperature for PVDF films is 230°C to 250°C (446°F to 482°F) [22], which is low enough for coating polyester fabrics and casting films on carriers that tolerate this temperature.

6.6.2 APPLICATIONS OF PVDF AQUEOUS DISPERSIONS

It is possible to cast thin films from PVDF aqueous dispersions. They can be pigmented and used for decorative surfaces [23]. PVDF aqueous dispersions alone or their blends with acrylic aqueous systems are used for coating fabrics or as decorative or protective coatings.

6.7 AQUEOUS DISPERSIONS OF THV FLUOROPLASTICS

6.7.1 PROCESSING OF THV DISPERSIONS

Aqueous dispersions of THV are available with solids content 31% to 34% (THV 220D, THV 340D, THV 510D) and 50% (THV 340C) with the addition of an ionic emulsifier. They can be processed in a similar fashion as dispersions of other melt-processible fluoropolymers, namely, for coating fabrics or casting thin films. Because of their low melting temperatures (140°C to 150°C, or 284°F to 302°F) [24], they can be used to coat polyester fabrics and can be cast on carriers, tolerating the processing temperature (e.g., polyester film). THV aqueous dispersions when properly compounded can be foamed by whipping in a fashion similar to elastomeric latexes [25].

6.7.2 APPLICATIONS OF THV DISPERSIONS

Coated and laminated fabrics (the original application for THV resins) are used in many fabric applications where flexibility, weatherability, or low permeability is required.



Typical applications are protective covers, tarpaulins, awnings, and chemical-protective garments [26]. Thin THV films can be laminated onto temperature-sensitive substrates, such as plasticized polyvinyl chloride (PVC) and polyester [27].

6.8 FLUOROCARBON ELASTOMERS IN LATEX FORM, PROCESSING AND APPLICATIONS

A certain proportion of fluoroelastomers is used in latex form. The compounding techniques used are similar to those used for standard latexes; i.e., solid ingredients are first dispersed in water with the use of surface active agents and liquid ingredients are prepared as emulsions prior to their addition to the latex. The dispersions of solids are prepared in ball mills or high-speed mills (e.g., Kady Mill).

Fluorocarbon elastomers in the form of highly concentrated latex (typically 70% solids by weight) [28] are used in the coating of fabrics to produce, for example, protective garments and expansion joints. They can be blended with other compatible fluoropolymers and specialty polymers to attain specific properties. Coatings can be cross-linked chemically or by electron beam. Chemically cross-linked coatings can be two- or one-component systems curing at ambient or elevated temperatures. An example of a one-component water-based coating is that developed by Lauren International Co., which uses hydrolyzed and stabilized aminosilanes. Such a system cures to optimum properties in about 1 hour at 100°C (212°F) [29,30]. The consumption of fluoroelastomer latexes is growing since they are replacing solutions in volatile organic solvents used in coating applications to comply with lower solvent emission requirement [28].

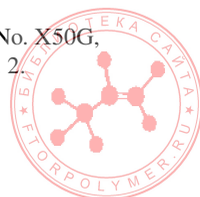
6.9 HEALTH AND SAFETY

Aqueous dispersions of fluoropolymers are in general neutral to moderately alkaline, with the exception of certain coatings for metals that are strongly acidic. Some additives in the aqueous phase of the dispersion may irritate eyes or skin. Therefore, it is advisable to use protective garments, goggles, or a facial shield. If the liquid comes in contact with skin, the affected spot must be flushed with water immediately. If the liquid comes in contact with the eyes, they must be flushed immediately and medical help provided as soon as possible.

When aqueous dispersions are processed at elevated temperatures, particularly above the melting point of the dispersed polymer, the same health and safety precautions must be taken as when corresponding resins in solid form are processed (see Chapter 10).

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7 Other Fluoropolymers

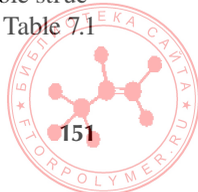
7.1 AMORPHOUS FLUOROPOLYMERS

A family of amorphous fluoropolymers based on copolymers of TFE and perfluoro-2,2 dimethyl-1,3 dioxide (PDD) was developed by DuPont under the trade name Teflon AF (amorphous fluoropolymer). They retain the outstanding chemical, thermal, and surface properties associated with perfluorinated polymers and exhibit unique electrical, optical, and solubility characteristics at the same time [1]. The structure of Teflon AF is shown in Figure 7.1. PDD is synthesized in four steps from hexafluoroacetone and ethylene oxide [2]. Hexafluoroacetone condenses with ethylene oxide to form a highly chemically stable dioxolane ring in quantitative yield. Exhaustive chlorination followed by chlorine–fluorine exchange yields 2,2-bistrifluoromethyl-4,5-dichloro-4,5-difluoro-1,3-dioxolane in greater than 90% yield. Dechlorination of this dioxolane with magnesium, zinc, or a mixture of titanium tetrachloride and lithium aluminum hydride gives PDD monomer. PDD is a clear, colorless liquid boiling at 33°C (91.4°F). It is highly reactive, and therefore it must be stored with trace amounts of radical inhibitor [2].

PDD readily copolymerizes with tetrafluoroethylene and other monomers containing fluorine, such as vinylidene fluoride (VDF), chlorotrifluoroethylene (CTFE), vinyl fluoride (VF), and propylvinyl ether (PVE) via free radical copolymerization, which can be carried out in either aqueous or nonaqueous media. It also forms an amorphous homopolymer with a T_g of 335°C (635°F) [2].

The currently available commercial grades Teflon AF 1600 and Teflon AF 2400 produced by DuPont are copolymers of PDD and tetrafluoroethylene with respective glass transition temperatures of 160°C and 240°C (320°F and 464°F) [2]. They are produced by aqueous copolymerization of PDD and tetrafluoroethylene (TFE) using fluorosurfactant and ammonium persulfate or other metal persulfate initiators [3].

Teflon AF copolymers have a perfluorinated structure as do polytetrafluoroethylene (PTFE), perfluoroalkoxy (PFA), and fluorinated ethylene propylene (FEP), and therefore they exhibit similar high-temperature stability, chemical resistance, low surface energy, and low water absorption. Unlike PTFE, PFA, and FEP, which are semicrystalline, the completely amorphous Teflon AF copolymers differ considerably in that they are soluble in several perfluorinated solvents at room temperature and have high optical transmission across a broad wavelength region from ultraviolet (UV) to near infrared [4]. Other differences are lower refractive indexes and dielectric constants and high gas permeability. The refractive index of Teflon copolymers is the lowest known for any solid organic polymer (the respective values for Teflon AF 1600 and AF 2400 are 1.31 and 1.29 at 20°C at the sodium line) and depends on the glass transition temperature of the polymer (Figure 7.2). The presence of the dioxole structure in the chain imparts a higher stiffness and high tensile modulus [4]. Table 7.1



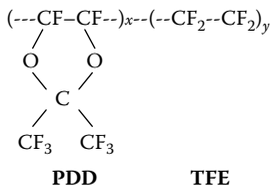


FIGURE 7.1 Structure of Teflon AF. From Hung, M.-H., Resnick, P. R., Smart, B. E., and Buck, W. H. in *Polymer Materials Encyclopedia*, Vol. 4 (Salamone, J. C., Ed.), CRC Press, Boca Raton, p. 2467, 1995. With permission.)

illustrates some of the similarities of Teflon AF to commercial perfluoropolymers and some differences between them.

Teflon AF can be processed by a variety of methods. Melt processing includes extrusion, compression, and injection molding. Compression molding is usually done at temperatures 100°C above the glass transition temperatures. Extrusion and injection molding conditions depend on the type of part to be produced [5]. Solution-based methods are spin coating and dipping from solutions in perfluorocarbon solvents. Spin

coating is used to obtain an ultrathin, uniform-thickness coating on flat surfaces. Nonplanar surfaces can be coated by dipping. Other solution-based methods are spraying with a paint used for more thickly coated layers. Ultrathin layers without the use of solvent are applied by laser ablation [6].

Another perfluoropolymer of this type has been developed by Asahi Glass and is available on the market under the trade name Cytop. This polymer is prepared by cyclopolymerization of perfluorodiene. Its structure is shown in Figure 7.3 [7].

Cytop has physical and chemical properties similar to PTFE and PFA. Its tensile strength and yield strength are higher than those of PTFE and PFA. It also has unique optical properties: Its films are transparent in the range from 200 to 700 nm, and its clarity is very high even in the UV region [8]. The properties of CYTOP are shown in Table 7.2 [9]. Cytop is soluble in selected fluorinated solvents. Such solutions have a very low surface tension, which allows them to be spread onto porous materials and to cover the entire surface. Films without pinholes and of uniform thickness can be prepared from solutions [8].

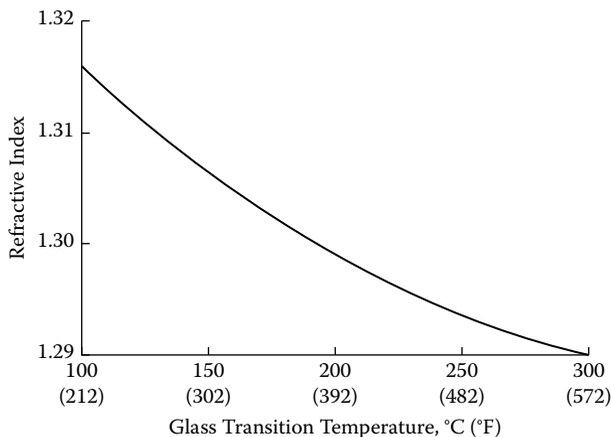


FIGURE 7.2 Dependence of refractive index of Teflon AF on glass transition temperature. (From http://www2.dupont.com/Teflon_industrial/en_US/), DuPont, 2008. With permission.)



TABLE 7.1**Teflon AF Compared with the Other Teflon Polymers**

Similarities	Differences
High-temperature stability	Noncrystalline, amorphous
Excellent chemical resistance	Soluble at ambient temperature in fluorinated solvents
Low surface energy	Transparent
Low water absorption	Lower refractive index
Limiting oxygen index (LOI) > 95	Stiffer
	High gas permeability

Source: Resnick, P. and Buck, W. H. in *Modern Fluoropolymers* (Scheirs, J., Ed.), John Wiley & Sons, New York, p. 401, 1997 (With permission).

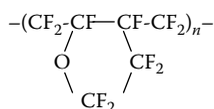


FIGURE 7.3 Structure of Cytop. (From Hung, M.-H., Resnick, P. R., Smart, B. E., and Buck, W. H. in *Polymer Materials Encyclopedia*, Vol. 4 (Salamone, J. C., Ed.), CRC Press, Boca Raton, p. 2467, 1995. With permission.)

TABLE 7.2**Physical and Mechanical Properties of CYTOP Compared with Competitive Polymers**

Property	CYTOP	PTFE	PFA	PMMA	Remarks
Glass transition temperature (°C)	108	130	75	105~120	By DSC
Melting point (°C)	Not observed	327	310	160 (isotactic)	By DSC
Density (g cm ⁻³)	2.03	2.14 ~ 2.20	2.12 ~ 2.17	1.20	At 25°C
Contact angle of water (degrees)	110	114	115	80	At 25°C
Critical surface tension (dyne cm ⁻¹)	19	18	18	39	At 25°C
Water absorption (%)	< 0.01	< 0.01	< 0.01	0.3	60°C, H ₂ O
Tensile strength (kg cm ⁻²)	390	140 ~ 350	280 ~ 320	650 ~ 730	
Elongation at break (%)	150	200 ~ 400	280 ~ 300	3 ~ 5	
Yield strength (kg cm ⁻²)	400	110 ~ 160	110 ~ 150	(650)	
Tensile modulus (kg cm ⁻²)	12,000	4000	5800	30,000	

Note: PTFE, polytetrafluoroethylene; PFA, perfluoroalkoxy; PMMA, polymethyl methacrylate.

Source: Sugiyama, N. in *Modern Fluoropolymers* (Scheirs, J., Ed.), John Wiley & Sons, New York, p. 547, 1997 (With permission).



7.1.1 APPLICATIONS OF AMORPHOUS PERFLUOROPOLYMERS

The main application of amorphous perfluoropolymers is as cladding of optical fibers, antireflective coatings, and low dielectric coatings, and in the electronic industry (e.g., photoresists) [10–12] and as a low-dielectric-constant insulator for high-performance interconnects [13].

The subject of amorphous perfluoropolymers is covered extensively by P. R. Resnick and W. R. Buck, Chapter 22 (pp. 397–419) and N. Sugiyama in Chapter 28 (pp. 541–555) in *Modern Fluoropolymers* (Schiers, J., Ed.), John Wiley & Sons, New York (1997) and by M. H. Hung, P. R. Resnick, B. E. Smart, and W. H. Buck, in *Polymer Materials Encyclopedia* Vol. 4 (Salamone, J. C., Ed.), CRC Press, Boca Raton, FL (1995), pp. 2466–2475.

7.2 FLUORINATED ACRYLATES

Of a large number of possible fluorinated acrylates, the homopolymers and copolymers of fluoroalkyl acrylates and methacrylates are the most suitable for practical applications. They are used in the manufacture of plastic lightguides (optical fibers); resists; water-, oil-, and dirt-repellent coatings; and other advanced applications [14]. Several rather complex methods to prepare the α -fluoroalkyl monomers (e.g., α -phenyl fluoroacrylates, α -(trifluoromethyl) acrylic and its esters, esters of perfluoromethacrylic acid) exist and are discussed in some detail in [14]. Generally, α -fluoroacrylates polymerize more readily than corresponding nonfluorinated acrylates and methacrylates, mostly by free radical mechanism [15]. Copolymerization of fluoroacrylates has been carried out in bulk, solution, or emulsion initiated with peroxides, azobisisobutyronitrile, or γ -irradiation [16]. Fluoroalkyl methacrylates and acrylates also polymerize by anionic mechanism, but the polymerization rates are considerably slower than those of radical polymerization [17].

The homopolymers of poly(phenyl α -fluoroacrylate) (PPhFA) have a considerably higher glass transition temperature than usual acrylates. Its T_g is 180°C (356°F), and it resists to temperatures above 270°C (518°F). Its shortcoming is a rather low resistance to UV radiation. Other polymers, poly(fluoroalkyl methacrylates), exhibit exceptional optical properties. Poly(fluoroalkyl α -fluoroacrylates) (PFAFAs) combine that with a greater resistance to elevated temperatures. Homopolymers and copolymers of perfluoroalkyl acrylates and methacrylates exhibit the lowest critical surface tension (γ_c) of all polymers, including PTFE. Values of γ_c for these polymers, depending mainly on the length, composition, branching, and terminal groups of fluoroalkyl side chains, may be as low as 10.6 dyne/cm as compared with 18.5 to 19 dyne/cm for PTFE [18,19]. Additional, rather comprehensive discussion of fluorinated acrylic esters is in [20].

7.2.1 APPLICATIONS OF FLUORINATED ACRYLATES

7.2.1.1 Textile Finishes

The low surface energy of fluoroacrylate polymers makes them suitable for use as water- and oil-repellent coatings for fibers and textiles [21]. At present, the largest



volume of fluoroacrylates and methacrylates produced in the world is used in this application. A large proportion of these are aqueous dispersions of copolymers of perfluoroalkyl acrylates and perfluoroalkyl methacrylates. These materials successfully compete with other fluorine-containing compounds for the same application [21]. To achieve the required water- and oil-repellent effect, it is necessary to use copolymers having a perfluoroalkyl pendant group with at least seven atoms. An acrylic polymer with such a structure has an ultimate surface tension value $\gamma_c = 10.6$ dyne/cm, almost half that of PTFE [22,23].

Commercial products, used widely for the treatment of textiles, mainly apparel, soft furnishings, and carpets, are known under the trade names Scotchgard (3M), Teflon (DuPont), Asahigard (Asahi Glass), and Unidyne (Daikin). This subject is reviewed in detail in [24].

7.2.1.2 Optical Fibers

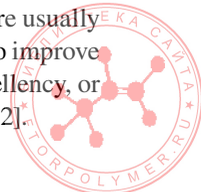
At present, fluorinated acrylic ester polymers are commercially used as cladding materials for polymeric optical fibers (POFs), which have cores made of poly(methyl methacrylate), and in some cases for silica optical fibers (polymer-coated fibers, or PCFs). These applications, which are quite sizable, take advantage of the low refractive index that is unique to fluoropolymers [25]. The cladding of POFs is most frequently made from polymethacrylates or poly(2-fluoroacrylates) that have rather short fluoroalkyl side groups, such as CF_3CH_2- , HCF_2CH_2- , $\text{CF}_3\text{CF}_2\text{CH}_2-$, and $(\text{CF}_3)_2\text{CH}-$ [26]. In addition, they are often copolymerized with other acrylic ester monomers to adjust the required properties. Although VDF-based resins are also used in claddings, fluorinated acrylic ester polymers exhibit better transparency and lower attenuation loss [27]. PFAFAs exhibit significantly lower refractive indexes and higher thermal stability than similar poly(fluoroalkyl methacrylates) (PFAMAs), but they are considerably higher in cost, which prohibits their wider use [28].

7.2.1.3 Other Applications

In electronics, fluoroacrylates are used as resists in high-density electronic integrated circuits and as protective coatings in printed circuit boards [29]. They are also often used in xerographic process for negative charge control [30].

In optical applications, in addition to optical fiber claddings, special optical adhesives matching refractive indexes of optical glass components based on fluorinated epoxyacrylates and epoxymethacrylates are used [29]. Fluoroalkyl methacrylates are frequently incorporated as comonomers with siloxanyl methacrylates into contact lenses for the improvement of oxygen permeability [31].

Fluorinated acrylic ester polymers are also used as surface modifiers to promote blending instead of coating, imparting functionality of the fluoroalkyl groups to the surfaces of other resins or paints. Since they tend to accumulate on the surface of the substrates facing the air, the surface is easily modified. The modifiers are usually added to paints to enhance leveling or dispersing pigments and sometimes to improve moisture-proof qualities and are blended to resins to give oil and water repellency, or low-friction properties. In addition, they are used as antiblocking agents [32].



7.3 FLUORINATED POLYURETHANES

Introducing fluorine into polyurethane resins results in changes in properties similar to those seen with other polymers. Chemical, thermal, hydrolytic, and oxidative stability is improved. On the other hand, the polymer becomes more permeable to oxygen. Surfaces become more biocompatible, and the capability to bond to other substances in contact with them is diminished [33].

Fluorourethanes are used in products ranging from hard, heat-resistant electrical components to biocompatible surgical adhesives. The properties of a specific fluorourethane resin are determined by the raw materials and the manufacturing process used.

Raw materials used for the production of fluorinated polyurethanes are as follows:

- Fluorinated alcohols, typically straight-chain alcohols with all but α and β carbons fluorinated, which are most often used
- Fluorinated diols
- Fluorinated polyols with molecular weights between 500 and 10,000, which are preferred for most applications
- Fluorinated acrylic polyols
- Isocyanates and polyisocyanates, mostly nonfluorinated types, which are used because of their considerably lower cost in comparison with fluorinated ones
- Miscellaneous fluorinated precursors, such as amines, anhydrides, oxiranes, alkenes, and carboxylic acids, which are used for special properties

The most frequently used method to prepare fluorourethanes commercially is the well-known addition reaction of polyisocyanates with polyols. Fluorine is most frequently introduced through the polyol component, since fluorinated polyisocyanates are relatively difficult to obtain and considerably more expensive than the non-fluorinated kind [34]. Examples of fluorinated alcohols for polyurethane resins are listed in Table 7.3 [35].

Another manufacturing method involves irradiation by UV light, in which acrylic-modified polyurethane resins are used. Reactive fluorinated oligomers are reviewed in [36].

Fluorinated polyurethanes may also be prepared by treating the surface of an unfluorinated material with cold plasma of elemental fluorine [37] or carbon tetrafluoride [38].

7.3.1 APPLICATIONS OF FLUORINATED POLYURETHANES

7.3.1.1 Surface Coatings

Because of the low surface energy, resistance to chemicals and corrosive agents, and resistance to weathering, fluorinated polyurethanes are very well suited for protective coatings. They can be deposited in a desired location and thickness with the added advantage of curing mostly at ambient temperatures.

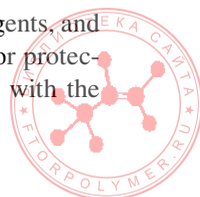


TABLE 7.3
Fluorinated Alcohols for Polyurethane Resins

Alcohol	Application
$\text{CF}_3\text{CH}_2\text{OH}$	Hard contact lenses
$\text{CF}_3\text{CH}_2\text{CH}_2\text{OH}$	Antifogging coating for glass
$(\text{CF}_3)\text{CHOH}$	Solvent
$\text{CF}_3\text{CHFCF}_2\text{CH}_2\text{OH}$	Water-based coatings
$\text{F}(\text{CF}_2)_n\text{OH}$ [$n = 6-12$]	Oil-, water-, and soil-resistant textile finishes
[$n = 7$]	Leather substitutes
[$n = 3-5$]	Oil- and water-resistant textile finishes
$\text{F}(\text{CF}_2\text{CF}_2)_n\text{CH}_2\text{CH}_2\text{OH}$ [$n = 3-6$]	Oil- and water-resistant textile finishes
[$n = 3-7$]	Emulsion polymers
$\text{F}(\text{CF}_2\text{CF}_2)_n\text{CH}_2\text{CH}_2\text{SH}$ [n unspecified]	Oil- and water-resistant textile finishes
$\text{C}_7\text{F}_{15}\text{CH}_2\text{OH}$	Rigid insulating foams
$\text{HOCH}_2\text{CF}_2\text{CF}_2\text{OCF}(\text{CF}_3)\text{CF}_2\text{OCF}=\text{CF}_2$	Elastomers
$\text{C}_6\text{F}_{13}(\text{CH}_2)_2\text{S}(\text{CH}_2)_3\text{OH}$	Cladding for optical fibers
$\text{H}(\text{CF}_2\text{CF}_2)_3\text{CH}_2\text{OH}$	Coating for magnetic recording tape
$\text{C}_8\text{F}_{17}\text{CH}_2\text{CH}_2\text{OH}$	Coatings for textiles and leather
$\text{C}_8\text{F}_{17}\text{CH}_2\text{CH}_2\text{OCH}_2\text{CH}_2\text{OH}$	Housings for office machines

Source: Brady, R. F., Jr. in *Modern Fluoropolymers* (Scheirs, J., Ed.), John Wiley & Sons, New York, p. 130, 1997 (With permission).

7.3.1.1.1 Solvent-Based Coatings

The majority of surface coatings are solvent-borne and based on fluorinated ethylene vinyl ether (FEVE) polyol resins. These are readily dissolved in conventional solvents, such as toluene, xylene, or butyl acetate [39]. They are valuable for their resistance to abrasion, corrosion, staining, impact, thermal shock, water, ice, and weather and demonstrate a high gloss, gloss and color retention, durability, hardness, and adhesion to metals, glass, concrete, and many plastics. Their applications range from floorings to luxury automobiles [40]. FEVE polyols may be modified by acrylic resins to improve optical properties and hardness, and to lower cost [41,42]. They can be modified by other methods to achieve specific properties [43].

Coatings based on hexafluoroacetone (HFA) are often modified by the addition of powdered polytetrafluoroethylene. They exhibit toughness and hardness typical for conventional polyurethane coatings combined with low surface energy and ease of cleaning of PTFE. The optimum amount of PTFE added appears to be about 24% by volume [44]. Such coatings have been used successfully as anticorrosion and antifouling coatings on ships and small boats and as protective coatings on tanks and large structures [45]. Examples of such applications are shown in Figure 7.4 and Figure 7.5.





FIGURE 7.4 Exterior protective coating on a Coast Guard ship. (Courtesy of 21st Century Coatings, Inc.)



FIGURE 7.5 Protective coating on a bridge. (Courtesy of 21st Century Coatings, Inc.)



Other coatings prepared from a variety of polyol resins, such as fluorinated acrylic resins, copolymers containing tetrafluoroethylene, vinylidene fluoride, and hexafluoropropylene exhibit generally high gloss, good gloss retention, high resistance to weathering, and water repellency [46].

7.3.1.1.2 *Water-Based Coatings*

The addition of small amounts of fluorinated polyols to conventional aqueous polyurethane coatings can improve their water resistance and mechanical properties considerably [47]. FEVE resins can be applied as water-based coatings and cured at 160°C (320°F) for 25 min to produce coatings with high gloss and good water and weather resistance [48]. They may also be cured with water-based hardeners [49].

7.3.1.1.3 *Powder Coatings*

Fluorourethanes can also be applied using powder coating technology. Resins suitable for this should have T_g values between 35°C and 120°C (95°F and 248°F) to optimize flow out and cure at the annealing temperature. Blocked isocyanates, which form free isocyanates after being heated above certain temperatures, are frequently used [50]. Certain FEVE copolymers with hydroxyl and carboxyl functionalities combined with blocked isophorone diisocyanate are suitable for powder coating technology [51].

7.3.1.2 **Treatments of Textile, Leather, and Other Substrates**

Surface treatment of textiles, leather, glass, wood, and paper is the second largest application for fluorinated polyurethanes. The coatings are applied in one-step treatment and impart resistance to soil, water, oil, and stains as well as a smoothness to fabrics and leather that resists removal by many cycles of laundering or dry cleaning [52].

7.3.1.3 **Medical and Dental Applications**

Soft and hard contact lenses with good oxygen permeability, optical clarity, flexibility, and biocompatibility; dental composites; denture linings; surgical adhesives; catheters; and hydrophobic microporous membranes are examples of applications of fluorinated polyurethanes in the medical and dental fields [53].

7.3.1.4 **Cladding for Optical Fibers**

Because of their low refractive index (less than 1.43), low permeability of water and weather vapor, very low water absorption, and good adhesion to glass and optical polymers, fluoropolyurethanes are suitable for cladding of optical fibers. A variety of specialty resins are used for this purpose, which are most frequently photocurable.

7.3.1.5 **Elastomers**

Elastomers based on fluorinated polyurethanes exhibit good mechanical properties and resistance to solvents, chemicals, cold, and heat [54]. Formulations for fluorourethane elastomers are frequently modified with siloxanes to optimize certain properties [55]. FEVE-based polyols are used to manufacture elastomeric automobile bumpers and interior trim components [56].



7.3.1.6 Other Applications

The versatility of fluorinated polyurethanes is further demonstrated by the following applications:

- Electrical (printed circuit boards, recording media, insulations) [57]
- Printing (printing heads, thermal recording media) [58]
- Heat exchangers (coatings inside to prevent the formation of deposits) [59]
- Binders of explosives [60]
- Sealants (used, e.g., for liquid crystal display panels) [61]
- Protective coatings for concrete, stone, fibrous materials [62]
- Antifogging coatings for mirrors and optical components [63]

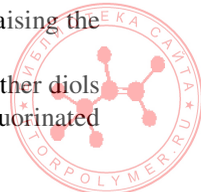
The subject of fluorinated polyurethanes is covered extensively by R. F. Brady, Jr. in *Modern Fluoropolymers* (Schiers, J., Ed.), John Wiley & Sons, New York, 1997, Chapter 6, pp. 125–163.

7.4 FLUORINATED THERMOPLASTIC ELASTOMERS

Considering the exceptional commercial success of hydrocarbon thermoplastic elastomers as a frequent replacement of conventional cross-linked (vulcanized) elastomers, it is logical that a similar concept is viable in the field of fluorinated elastomers. This is a particularly attractive concept, considering the rather involved chemistry of cross-linking fluoroelastomers (see Chapter 5). Currently, fluorinated thermoplastic elastomers (FTPEs) are produced only in Japan. One is a block-copolymer type, composed of a central soft fluoroelastomer block and multiple fluoroplastic hard segments (ETFE or PVDF, depending on grade; see below). This type has been available commercially since 1982 and is produced by Daikin under the trade name Dai-el thermoplastic [64]. The second type is a graft copolymer type comprising main-chain fluoroelastomers and side-chain fluoroplastics. This type was introduced commercially in 1987 by Central Glass Co. under the trade name Cefral Soft [65]. Current estimated combined production of both FTPEs is about 100 tons (data from 1995).

There are essentially two methods used for the production of commercial FTPEs. The first is referred to as iodine transfer polymerization, which is similar to the “living” anionic polymerization used to make block copolymers such as styrene-butadiene-styrene (e.g., Kraton). The difference is that this living polymerization is based on a free radical mechanism. The products consist of soft segments based on copolymers of VDF with hexafluoropropylene (HFP) and optionally with TFE and of hard segments that are formed by fluoroplastics such as ETFE or PVDF [66]. The other method is a two-step graft copolymerization using unsaturated peroxides, such as $[\text{CH}_2=\text{CHCH}_2\text{OC}(\text{O})-\text{O}-\text{O}-\text{tert-butyl}]$, and the monomers involved are VDF and CTFE. In the second step, postpolymerizations mainly with VDF to form crystalline segments are repeatedly performed while successively raising the reaction temperature [67].

Polyurethane-based FTPEs are produced by reacting fluorinated polyether diols with aromatic diisocyanates. The resulting block copolymers contain fluorinated



polyether soft segments [68]. Another possible method of preparation of fluorinated TPE is dynamic vulcanization. Examples are a blend of a perfluoroplastic and a perfluoroelastomer containing curing sites or a combination of VDF-based fluoroelastomers and thermoplastics, such as polyamides, polybutylene terephthalate, and polyphenylene sulfide [69,70].

7.4.1 APPLICATIONS OF FLUORINATED THERMOPLASTIC ELASTOMERS

7.4.1.1 Chemical and Semiconductor Industries

The most common applications for thermoplastic fluorinated elastomers are seals in chemical and semiconductor industries (O-rings, V-rings, gaskets, and diaphragms) (Figure 7.6) because of their excellent chemical resistance and high purity [71]. These parts are often cross-linked by ionizing (actinic) radiation without adding any other components [72]. Other parts for these industries are tubing and liners of multilayer hoses for corrosive gases or ultrapure water and liners for vessels for inorganic acids (e.g., hydrogen fluoride [HF]) [73].

7.4.1.2 Electrical and Wire and Cable

Because of their flexibility, low flammability, and resistance to oil, fuel, and chemicals, FTPEs find use in electrical and wire and cable industries as wire coating and as sheathing and coating of cables [74,75].

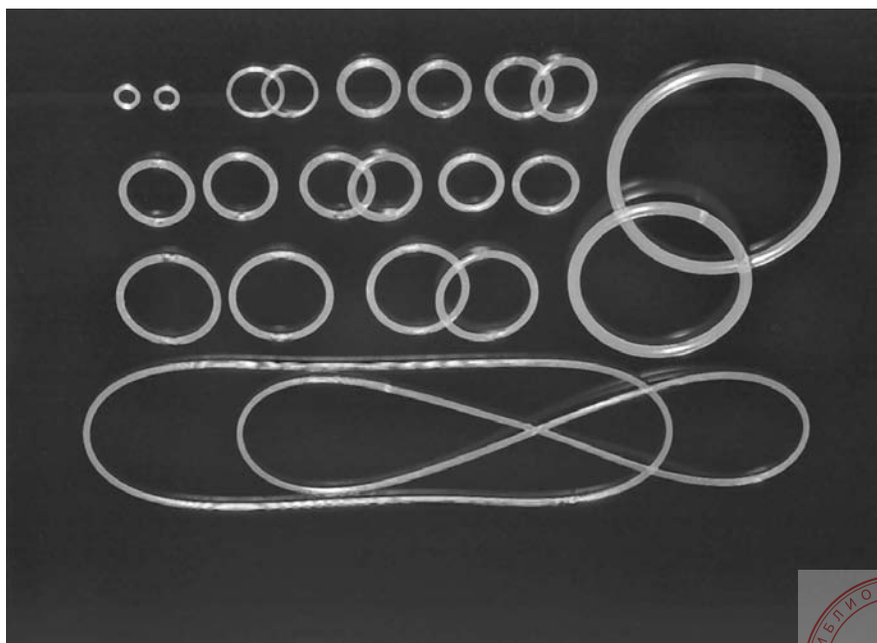


FIGURE 7.6 O-rings from thermoplastic fluoroelastomer (Courtesy of Daikin).



7.4.1.3 Other Applications

Other applications include tents and greenhouses, as laminates with polyester fiber-reinforced PVC, and as tubing, bottles, and packaging in food processing and in sanitary goods [76].

7.5 COPOLYMERS OF CHLOROTRIFLUOROETHYLENE AND VINYL ETHER

Fluoropolymers offer several advantages, such as chemical resistance, resistance to UV and weather in general, and excellent dielectric properties. However, because of their poor solubility in solvents and high processing temperatures, their use as protective and dielectric coatings is limited. The method used for some applications and for substrates that can tolerate the high temperature for the film formation is powder coating [77]. PTFE, FEP, PFA, ETFE, and PVDF are applied as antistick and anti-corrosion coatings. PTFE, FEP, PFA, and PCTFE are commonly applied as aqueous dispersions, and the coating after drying requires high temperatures. From this group, only PVDF is used widely in water dispersion or as a solution in an organic solvent for weather-resistant coatings [78]. Table 7.4 shows some of the conventional fluoropolymers used for coatings.

In an effort to find a fluoropolymer resin suitable for coatings that are soluble in organic solvents and capable of forming a film at ambient temperature, Asahi Glass Co. Ltd. developed copolymers of CTFE and vinyl ether—poly(fluoroethylene vinyl ether) (PFEVE)—and made them available under the trade name LUMIFLON. PFEVE is an amorphous fluoropolymer that is soluble in organic solvents, can form transparent films at ambient temperature, and is compatible with hardeners and pigments. All these characteristics make it suitable as a base resin for paints [79]. Compared with dispersion paints based on PVDF, PFEVE solvent-based paints have the distinct advantage of forming films at ambient temperature, as mentioned previously. PVDF requires temperatures of 250°C (482°F) or higher to form a continuous film. Moreover, PFEVE can be cured chemically even at room temperature, while PVDF does not contain curable sites. The lower pigment compatibility of PVDF and the higher baking temperature restrict the choice and amount of pigments that can be used [80].

The most recent developments are water-based dispersions of PFEVE [81], some of them cross-linkable with waterborne isocyanates [82]. Another FEVE-based polymer, developed and commercialized recently by Asahi Glass Co. Ltd., has the trade name LUMISEAL and is used for high-performance sealants, similar to silicone sealants with the advantage of eliminating the staining problem associated with the latter [83].

7.5.1 APPLICATIONS OF COPOLYMERS OF CTFE AND VINYL ETHER

PFEVE-based coatings are used as protective coatings for large architectural structures, such as office buildings and bridges, where on-site coating and curing are required. Other applications are in transportation (automobiles, trains, and ships) and as protective coatings on signs and solar panels [84].

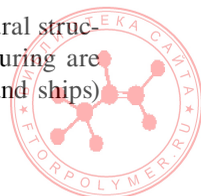


TABLE 7.4
Commercial Fluoropolymers Used in Coatings

Polymer	Dispersion Type	Baking Temperature, °C (°F) (Typical)	Use
PTFE	Aqueous	350 (662)	Nonstick cookware, wire coating, release coatings
FEP	Aqueous	280 (536)	Nonstick coating, wire coating, hot melt adhesive
PFA, MFA	Aqueous	330 (626)	Release coating, hot melt adhesive
PVDF	Aqueous, solvent	180 (356)	Architectural coatings, protective coatings, paints, outdoor signs
THV fluoroplastics	Aqueous, solvent	> 150 (302)	Protective coatings, optical coatings
PVF	Latent solvent	> 200 (392)	Weather resistant paints and coatings, outdoor signs
CTFE/VE	Aqueous, solvent	RT	Weather resistant paints and coatings,

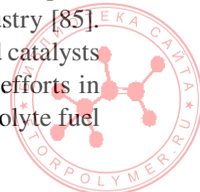
Note: PTFE, polytetrafluoroethylene; FEP, fluorinated ethylene propylene; PFA, perfluoroalkoxy; MFA, methylfluoroalkoxy; PVDF, polyvinylidene fluoride; THV, tetrafluoroethylene, hexafluoropropylene, and vinylidene; PVF, polyvinyl fluoride; CTFE, chlorotrifluoroethylene; VE, vinyl ether.

The subject of CTFE/vinyl ether copolymers is covered in detail by T. Takarura, in *Modern Fluoropolymers* (Schiers, J., Ed.), John Wiley & Sons, New York, 1997, Chapter 29, pp. 557–564.

7.6 PERFLUORINATED IONOMERS

This group of resins is based on copolymers of tetrafluoroethylene and perfluorinated vinyl ether containing a terminal sulfonyl fluoride group. After this precursor, which is melt processible, is fabricated into a desired physical shape, the pendent sulfonyl fluoride groups are converted into sulfonate groups by reaction with a solution of sodium or potassium hydroxide. A conversion to other ionic forms is possible by ion exchange. Products developed over the last 15 to 20 years contain $-\text{COONa}$ and $-\text{CF}_2\text{COONa}$ group as an alternative to the $-\text{SO}_3\text{Na}$ group. The physical and electrochemical properties of perfluorinated ionomers are determined by the ratio of the comonomers used for their synthesis [85]. The commercial products are available mainly in the membrane form from DuPont as NAFION membranes and from Asahi Glass as FLEMION membranes.

Major areas of application are in the field of aqueous electrochemistry. The most important application for perfluorinated ionomers is as a membrane separator in chloralkali cells [86]. They are also used in reclamation of heavy metals from plant effluents and in regeneration of the streams in the plating and metals industry [85]. The resins containing sulfonic acid groups have been used as powerful acid catalysts [87]. Perfluorinated ionomers are widely used in worldwide development efforts in the field of fuel cells, mainly for automotive applications as polymer electrolyte fuel



cells (PEFCs) [88–93]. The subject of fluorinated ionomers is discussed in much more detail in [85].

7.7 MODIFIED POLYTETRAFLUOROETHYLENE

Polytetrafluoroethylene has many remarkable properties (see Chapter 3, Section 3.2.1), but it has several shortcomings that limit its utility as an engineering material. It exhibits a significant cold flow (low creep resistance), is difficult to weld, and contains a large number of microvoids due to a rather poor coalescence of particles during the sintering process. The weaknesses result from the combination of a high molecular weight (extremely high melt viscosity) and a high degree of crystallinity.

Major research efforts resulted in the development of a modified PTFE, which contains a small amount (0.01 to 0.1 mol%) of a comonomer (see Table 7.5). The most suitable comonomer was found to be perfluoropropylvinyl ether (PPVE) [94]. The comonomer reduces the degree of crystallinity and the size of lamellae [95]. The polymerization process is similar to that for standard PTFE except additives to control the molecular weight are used [96].

The resulting polymer has a melt viscosity lower by an order of magnitude, and because of that the particles coalesce better during sintering. Moreover, it has a markedly improved weldability [97]. All important physical properties of commercial modified PTFE are significantly improved without any noticeable reduction of other properties [98,101]. Modified polytetrafluoroethylene is still processed by the same techniques as the standard polymer, and no adjustments to processing techniques are necessary [99]. Because of the lower melt viscosity, modified PTFE performs better in coined molding, blow molding, and thermoforming [100].

Currently, granular molding resins, such as Teflon NXT [70,101], are readily available; however, at least one method of manufacturing a fine powder by aqueous dispersion method is known [102].

Modified PTFE can be used in practically all applications where the conventional polymer is used. In addition to that, new applications are possible because of its improved flow and overall performance. In the chemical process industry, it is used for equipment linings, seals, gaskets, and other parts, where its improved resistance to creep is an asset. In semiconductor manufacturing, modified PTFE is used in fluid handling components and in wafer processing components. Typical applications in electrical and electronic industries are connectors and capacitor films. Other applications are in unlubricated bearings, laboratory equipment, seal rings for hydraulic systems, and antistick components [103].

7.8 PTFE MICROPOWDERS

PTFE micropowders (also referred to as fluoroaditives) are homopolymers of tetrafluoroethylene with molecular weight significantly lower than normal PTFE (see Table 7.6). They are prepared mainly by irradiation of PTFE (often of PTFE scrap) by high-energy electron beam [104]. The effect of radiation dose is illustrated by

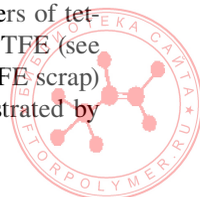


TABLE 7.5
Comparison of Modified PTFE and Conventional PTFE

Property	ASTM Test Method	Modified PTFE	Conventional PTFE
Tensile strength, MPa	D4894	31	34
Elongation at break, %	D4894	450	375
Specific gravity	D4894	2.17	2.16
Deformation under load at 23°C, %	D695		
3.4 MPa		0.2	0.7
6.9 MPa		0.4	1.0
13.8 MPa		3.2	8.2
Deformation under load, %	D695		
6.9 MPa at 25°C		5.3	6.7
3.4 MPa at 100°C		5.4	8.5
1.4 MPa at 200°C		3.6	6.4
Void content of typical parts, %	FTIR	0.5	1.5
Dielectric strength, kV/mm (76.2 μm film)	D149	208	140
Weld strength, ^a %	D4894	66-87	Very low
Permeation of perchloroethylene	Comparative rates		
Vapor		2	5
Liquid		4	13
Permeation of hexane	Comparative rates		
Vapor		0.2	3.4
Liquid		0	23.4

Note: PTFE, polytetrafluoroethylene.

^a Specimens welded after sintering

Source: From DuPont Teflon NXT Data Sheets.

TABLE 7.6
Comparison of PTFE Micropowders with Standard PTFE Resin

PTFE Grade	Molecular Weight	Melt Viscosity, Pa.s
Micropowders	10 ⁴ –10 ⁵	10–10 ⁴
Standard PTFE resin	10 ⁶ –10 ⁷	10 ⁸ –10 ¹⁰

Note: PTFE, polytetrafluoroethylene.



Table 7.7. Another method of producing PTFE micropowders is by controlled polymerization of TFE to a lower molecular weight [105]. Fluoroadditives are used as additives for plastics, elastomers, coatings, printing inks, paints, lacquers and lubricants, where they provide nonstick and/or sliding properties [106]. Benefits provided by PTFE micropowders are summarized in Table 7.8 [107].

TABLE 7.7**Effect of Radiation Dose on Micropowder Particle Size**

Feedstock (PTFE)	Irradiation Dose, kGy	Particle Size, μm
Unsintered	50	11.1
Unsintered	100	5.3
Unsintered	150	2.5
Unsintered	200	1.5
Sintered scrap	250	0.9

Note: PTFE, polytetrafluoroethylene.

Source: Reference 104

TABLE 7.8**Benefits of the Use of PTFE Micropowders in Different Applications**

Application	Benefit
Coatings of chemical tanks	Inert to almost all chemicals and solvents
Engineering polymer parts	Reduction of the coefficient of friction
Plastics pulleys and gears	Improvement of wear characteristics
Outdoor applications	Resistance to UV radiation and weathering
Paints	Improvement in nonstick and release properties
Printing inks	Increase of rub resistance
Coatings	Improvement of corrosion resistance and water repellency
Plastics	Improved thermal stability and reduction of coefficient of friction
Wire insulation	Improved quality of electrical insulation
Coatings and plastics	Reduction or elimination of moisture absorption
Oil and greases	Improved lubricity
Mold release agents	Improved mold release

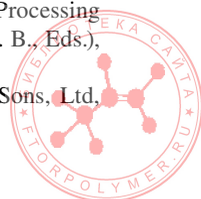
Note: PTFE, polytetrafluoroethylene; UV, ultraviolet.

Source: Reference 107



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8 Effects of Heat, Radiation, and Environment on Fluoropolymers

8.1 EFFECTS OF HEAT

Generally, fluoropolymers are among the organic materials with the highest resistance to thermal degradation; however, there are significant differences between them. Relative thermal stability of selected fluoropolymers was studied by thermogravimetry [1]. The findings indicated that ethylene tetrafluoroethylene (ETFE) has the lowest thermal stability, which can be explained by the presence of ethylene linkages in its molecule. Fluorinated ethylene propylene (FEP) is next, and in spite of being fully fluorinated its lower-than-expected thermal stability is very likely due to a high degree of $-CF_3$ branching. Perfluoroalkoxy (PFA) is more stable than FEP because of the presence of a stable, highly shielded ether group in its structure [2]. Polytetrafluoroethylene (PTFE) is the most stable of this group since its hydrocarbon backbone is protected by the large fluorine atoms attached by a very strong bond. There are two competing thermal degradation mechanisms, namely, unzipping (depolymerization) to form monomer and chain transfer reactions. The high-energy, very strong C–F bond makes depolymerization the dominant mechanism, whereas weaker C–H and C–Cl bonds promote thermal degradation by chain transfer reaction [2].

8.1.1 THERMAL DEGRADATION OF PERFLUOROPLASTICS

PTFE is extremely inert and stable up to temperatures of 250°C (482°F). When heated above that temperature, it begins to decompose very slowly, giving rise to small quantities of gaseous products. For example, the initial rate of weight loss for granular PTFE has been reported as 0.0001%/h at 260°C (500°F) and 0.004%/h at 371°C (700°F) [3]. Thermal degradation of PTFE at different temperatures is illustrated in Table 8.1.

Vacuum thermal degradation of PTFE results in monomer formation, and studies established it to be a first-order reaction [4]. Mass spectroscopic analysis of PTFE indicates that degradation starts at about 440°C (824°F), peaks at 540°C (1004°F), and continues until 590°C (1094°F) [5]. Because of that, processing PTFE at temperatures above 400°C (752°F) is not recommended. Inhalation of the fumes evolved during processing causes an influenza-like syndrome described as *polymer fume fever* (PFF) [6], which is further worsened by smoking tobacco. The signs and symptoms, following a latent interval of a few hours, usually subside after 24 to 48 h without aftereffects.

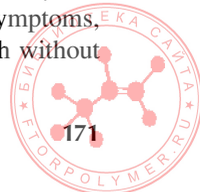


TABLE 8.1
Thermal Degradation of Polytetrafluoroethylene

Temperature, °C	Rate of Decomposition, %/h		
	Fine Powder	Granular	
		Initial	Steady State
232	0.0001–0.0002	0.00001–0.00005	1×10^{-11}
260	0.0006	0.0001–0.0002	100×10^{-11}
316	0.005	0.0005	0.000002
371	0.03	0.004	0.0009

Source: Gangal, S. V., in *Kirk-Othmer Encyclopedia of Chemical Technology*, Vol. 11, 3d ed., John Wiley & Sons, New York, p. 11, 1980 (With permission).

Thermal degradation of PTFE is one of the methods to produce PTFE micro-powders (for details, see Chapter 7)

FEP has a considerably lower thermal stability than PTFE and starts to degrade at temperatures above 200°C (392°F). There are essentially two stages in the degradation of FEP. The first involves preferential elimination of hexafluoropropylene (HFP) from the backbone; in the second the remaining backbone undergoes decomposition at the same rate as that of PTFE [7].

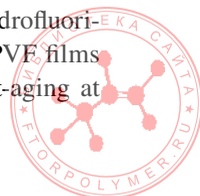
PFA is more stable thermally than FEP because of the presence of stable ether groups in the side chain (see above); however, it can degrade during processing or use at high temperatures due to the presence of reactive end groups (e.g., –COF or –CH₂OH). The result is cross-linking reactions and an increase in the molecular weight when the end groups decompose to form radicals, which then undergo radical recombination reactions [8]. PFA resins can be processed at temperatures up to 445°C (883°F). Aging below but near the temperature of 285°C (545°F) increases the strength of PFA [9].

8.1.2 THERMAL DEGRADATION OF OTHER FLUOROPLASTICS

Polyvinylidene fluoride (PVDF) is considerably less thermally stable than PTFE but much more stable than polyvinyl fluoride (PVF) or polychlorotrifluoroethylene (PCTFE). Certain inorganic compounds (silica, titanium dioxide, and antimony oxide) can catalyze its decomposition at temperatures above 375°C (707°F) [10].

ETFE degradation is autocatalytic and similar to that of PVDF and is accompanied by the evolution of hydrogen fluoride (HF). Iron and transition metal salts can accelerate the degradation of ETFE by dehydrofluorination and oligomer formation [10]. Copper salts have been found to stabilize the polymer [11]. ETFE decomposes rapidly at temperatures above 380°C (716°F) [11].

PVF decomposes in air at temperatures above 350°C (682°F) by dehydrofluorination. At approximately 450°C (842°F), backbone cleavage occurs [9]. PVF films discolor at high temperatures but retain considerable strength after heat-aging at 217°C (423°F) [12].



Ethylene chlorotrifluoroethylene (ECTFE) has a thermal stability comparable to ETFE [13] and can be stabilized by the addition of an ionomer, which considerably reduces dehydrofluorination and dehydrochlorination reactions and suppresses the discoloration of the polymer [14].

PCTFE can start to degrade at temperatures as low as 250°C (452°F). The mechanism of thermal degradation of PCTFE is a chain scission and leads to terminal unsaturation [14]. Since the processing temperature range from 230°C to 290°C (446°F to 554°F) approaches the decomposition temperature of the polymer, it is important to maintain tight temperature control during the processing of PCTFE. During thermal degradation, the polymer also tends to become brittle as a result of increasing crystallinity. The tendency to embrittle during high-temperature use can be offset by copolymerizing PCTFE with a small amount of vinylidene fluoride (VDF) (usually less than 5%) [13].

8.1.3 THERMAL DEGRADATION OF FLUOROCARBON ELASTOMERS

8.1.3.1 Degradation of Perfluoroelastomers

Perfluoroelastomers (ASTM designation FFKM) such as copolymers of tetrafluoroethylene (TFE) and perfluoromethylvinyl ether (PMVE) can maintain their thermal stability to temperatures as high as 300°C (572°F) or even higher, with a maximum continuous service temperature of 315°C (599°F). Moreover, instead of hardening, the elastomer becomes more elastic with aging [13].

8.1.3.2 Degradation of Other Fluorocarbon Elastomers

Fluoroelastomers (ASTM designation FKM) such as copolymers of VDF and HFP typically have a maximum continuous service temperature of 215°C (419°F). Some metal oxides may cause dehydrofluorination at a temperature of 150°C (302°F) or even lower [16]. Copolymers of VDF and CTFE (e.g., Kel-F) have a maximum long-term service temperature of 200°C (392°F). Fluorocarbon elastomers based on copolymers of VDF/HPFP (hydropentafluoropropylene) and on terpolymers of VDF/HPFP/TFE have lower thermal stability than copolymers of VDF/HFP because they have a lower fluorine content than the latter [17]. A detailed study of thermal stability of fluoroelastomers was performed by Cox, Wright, and Wright [18].

8.1.4 THERMAL DEGRADATION OF FLUROSILICONES

Thermal degradation of fluorosilicones can occur by a reversion mechanism and is accelerated by the presence of basic compounds. The maximum long-term service of fluorosilicone elastomers depends on cure conditions and environment and is typically 200°C (392°F) [19].

8.2 EFFECTS OF IONIZING RADIATION

As in the case of many other polymeric materials, ionizing radiation electron beam, or EB, and gamma radiation has a variety of effects on fluoropolymers. It may



cross-link them, cause chain scission, or affect their surface. Quite often, these effects may occur simultaneously. The final result depends on the nature of the material, the dosage, dosage rate, and energy of the radiation. Thus, there are many ways to exploit these processes technologically, such as cross-linking, reduction of molecular weight and surface modification alone or grafting.

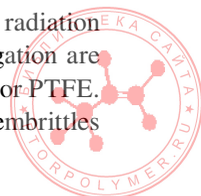
In general, perfluorinated polymers undergo chain scission, and those containing hydrogen atoms in their monomeric units tend to predominantly cross-link. In reality, however, the situation is not that simple. The reason for that is that the net effect is the result of two competing reactions, namely, cross-linking and chain scission. The structure of the monomeric units is the important factor here. Prorads (i.e., cross-linking promoters) are often used to enhance the cross-linking reaction.

8.2.1 EFFECTS OF IONIZING RADIATION ON PTFE, FEP, AND PFA/MFA (METHYLFLUOROALKOXY)

PTFE is attacked and degraded by irradiation by γ -rays, high-energy electron beams, or x-rays. The degradation of the polymer in air or oxygen occurs due to scission of the chain and is fairly rapid. Such scission results in molecular weight reduction [20]. When irradiated by an electron beam, the molecular weight is reduced up to six orders of magnitude to produce micropowders [21]. However, there is evidence [22–24] that irradiation of PTFE above its melting range (603–613 K) in a vacuum results in a significant improvement in tensile strength and elongation at 473 K and in an increase of tensile modulus at ambient (room) temperature. This clearly indicates cross-linking in the molten state, similar to effects caused by irradiation of polyethylene. At temperatures above 623 K, thermal depolymerization is increasingly accelerated by irradiation and prevails over cross-linking at yet higher temperatures [25]. A fairly detailed discussion of the process is in [26].

FEP is degraded by radiation in a similar fashion to PTFE, namely, by chain scission and resulting reduction of molecular weight. The molecular weight reduction can be minimized by excluding oxygen. If FEP is lightly irradiated at elevated temperatures in the absence of oxygen, cross-linking offsets molecular breakdown [27,28]. The degree to which radiation exposure affects the polymer depends on the amount of energy absorbed, regardless of the type of radiation. Changes in mechanical properties depend on total dosage but are independent of dose rate. The radiation tolerance of FEP in the presence or absence of oxygen is higher than that of PTFE by a factor of 10:1 [29]. However, if the polymer is irradiated above its glass transition temperature (80°C) [30], cross-linking predominates, and the result is an increase in viscosity. With doses above 26 kGy (2.6 Mrad), the ultimate elongation and the resistance to deformation under load at elevated temperatures are improved, and the yield stress is increased. However, the improvements are offset by some loss in toughness [31].

PFA/MFA, like other perfluoropolymers, are not highly resistant to radiation [32]. Radiation resistance is improved in vacuum, and strength and elongation are increased more after low dosage (up to 3 Mrad, or 30 kGy) than with FEP or PTFE. At 3 to 10 Mrad (30–100 kGy) it approaches the performance of PTFE and embrittles



above 10 Mrad (100 kGy). After the exposure to the dosage of 50 Mrad (500 kGy), PTFE, FEP, and PFA are all degraded [33].

8.2.2 EFFECTS OF IONIZING RADIATION ON OTHER FLUOROPLASTICS

ETFE retains its tensile properties when exposed to low-level ionizing radiation, because the two competing processes, namely, chain scission and cross-linking, are occurring at an approximately equal rate so the net change in molecular weight is quite small. At higher levels of radiation, the tensile elongation of ETFE is severely affected and drops sharply when irradiated [34]. The change in mechanical properties is much pronounced in the presence of air [35]. The radiation resistance of ETFE is superior to both PTFE and FEP.

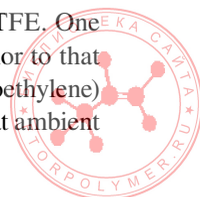
Cross-linking of ETFE improves its high-temperature properties, such as cut-through by a hot soldering iron, and increases the continuous service temperature from 150°C (302°F) to 200°C (392°F) [36]. Further improvement is achieved by the use of prorads (radiation promoters) such as triallyl cyanurate (TAC) or triallyl isocyanurate (TAIC) in amounts up to 10% by weight [25].

PVDF and its copolymers undergo cross-linking when exposed to low-level radiation (up to 20 Mrad, or 200 kGy) as indicated by the increased gel fraction with increased dose [37,38]. Cross-linking in PVDF usually results in an increase in tensile strength of the polymer and in a reduction of both the degree of crystallinity and melting point. The overall radiation resistance to nuclear radiation is very good. Its tensile strength is virtually unaffected after 1000 Mrad (10,000 kGy) of γ radiation in vacuum, and its impact strength and elongation are slightly reduced as a result of cross-linking. The only adverse effect observed on PVDF after radiation is discoloration, which has already occurred at relatively low doses [39]. It is attributed to the formation of double bonds due to dehydrofluorination [40]. PVDF and its copolymers are significantly thermally destabilized by radiation doses above 100 kGy; therefore, for a sufficiently efficient cross-linking, polyunsaturated monomers such as TAC, TAIC, bis(maleimido-methyl) ether, and ethylene bis-maleimide should be used [41].

PVF becomes cross-linked as PVDF and forms a gel fraction when exposed to ionizing radiation. Irradiated PVF exhibits higher tensile strength, and resistance to etching increases with increasing dose; however, as in PVDF, the degree of crystallinity and melting point decrease [36]. As PVDF, it is significantly destabilized by radiation doses above 100 kGy, also requiring prorads for a sufficient degree of cross-linking [41].

ECTFE behaves upon irradiation like ETFE, including improvement of cross-linking efficiency with the addition of prorads. Irradiation at room temperature followed by heat treatment at and above 435 K in nitrogen for 20 min is reported to be most effective [25].

Very little work has been reported on the effects of irradiation of PCTFE. One source claims that the resistance of PCTFE to ionizing radiation is superior to that of other fluoropolymers [42]. Another work reports that poly(chlorotrifluoroethylene) degrades when exposed to ionizing radiation in a similar fashion as PTFE at ambient



and elevated temperatures. Unlike PTFE, when irradiated above its crystalline melting point, it still exhibits chain scission [31].

Amorphous perfluoroplastics developed by DuPont (Teflon AF) and Asahi Glass (Cytop) contain bulky structures that are responsible for the absence of crystallinity. When Teflon AF was irradiated by low-energy x-rays, it was found that the inclusion of the dioxole monomer not only improves the optical properties but also increases the radiation tolerance of the homopolymer [43].

8.2.3 EFFECTS OF IONIZING RADIATION ON FLUOROCARBON ELASTOMERS

8.2.3.1 Effects on FKM Type of Fluorocarbon Elastomers

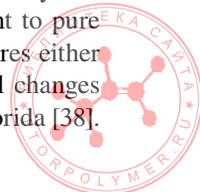
FKM type of fluoroelastomers, particularly copolymers of HFP and VDF, are cross-linked by low-level γ radiation (up to 20 Mrad or 200 kGy) in the same fashion as PVDF. Radiation degradation of a VDF-HFP copolymer was studied by Zhong and Sun [44]. Their finding was that there is a linear relationship between the dose and the weight loss of the polymer. Fluorocarbon elastomers based on copolymers of TFE and propylene were found to be more resistant to γ radiation than Viton elastomers [45]. Cross-linking of VDF-HFP, VDF-TFE, and tetrafluoroethylene-propylene (TFE/P) copolymers as well as of terpolymers VDF-HFP-TFE by ionizing radiation (gamma or electron beam) can be enhanced by prorads, such as TAIC and trimethylolpropane trimethacrylate (TMPTM) [46]. It appears that each fluorocarbon elastomer has the best cross-link yield with a specific prorad. In general, optimized compounds from fluorocarbon elastomers irradiated at optimum conditions attain considerably better thermal stability and mechanical properties than chemical curing systems [47–49]. Typical radiation dose for a sufficient cross-linking of most fluorocarbon elastomers is on the range of 10 to 100 kGy.

8.2.3.2 Effects on Perfluoroelastomers

Perfluoroelastomers (ASTM designation FFKM) are essentially copolymers of two perfluorinated monomers, TFE and PMVE, with a cure site monomer (CSM), which is essential for cross-linking. Depending on the nature of the CSM and on the curing conditions, they are capable of service temperatures up to 300°C. Perfluoroelastomers can be cured by ionizing radiation (EB and γ -rays) without any additives. The advantage of radiation cured FFKM is the absence of any additives, so that the product is very pure. The disadvantage is the relatively low upper use temperature of the cured material, typically 150°C, which limits the material to special sealing applications only [50].

8.3 EFFECTS OF UV RADIATION

Fluoropolymers as a group have intrinsically high resistance to degradation by UV radiation. The strength of the fluorine–carbon bond makes them resistant to pure photolysis. Moreover, they do not contain any light-absorbing chromophores either in their structure or as impurities. For example, no physical or chemical changes have been observed during 30 years of continuous exposure of PTFE in Florida [38].



The outdoor durability of a fluorinated coating is directly related to its fluorine content and is assessed by gloss retention [51].

The degradation of some fluoropolymers outdoors occurs very slowly and can be detected only by very sensitive analytical methods, such as x-ray photoelectron spectroscopy (XPS) [52] or electron spin resonance (ESR) spectroscopy [53].

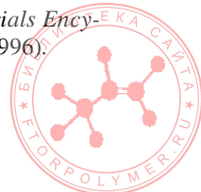
To assess the propensity of a polymer to UV degradation accurately, it is important to pay attention to the wavelength of the UV light employed. For example, FEP polymers absorb UV radiation only at wavelengths below 180 nm, which makes them susceptible to degradation only in the space [54]. Unlike FEP and other perfluoropolymers, degradation of PCTFE is greatly accelerated by UV light [55]. Copolymers of TFE and HFP have been reported to undergo scission and cross-linking when exposed to UV radiation [56].

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9 Recycling of Fluoropolymers

As with any raw material, recycling of fluoropolymers is very important. Most melt-processible fluoropolymers can be reprocessed in a fashion similar to other thermoplastics. With polytetrafluoroethylene (PTFE) the situation is more complicated. Because of its high melt viscosity, it is difficult to remelt and mix with virgin material, particularly if it contains mineral fillers. Nevertheless, a significant amount of PTFE production scrap is being reused by cleaning, grinding, and using in that form for ram extrusion [1]. Moreover, it is often compounded with glass fiber, carbon fiber, bronze, molybdenum sulfide, and other high-performance polymers, such as polyimides or polyphenylene sulfide (PPS).

Currently, most PTFE scrap (mainly residues from machining operations) is processed by radiation, being exposed to doses up to 400 kGy to reduce the molecular weight drastically and to obtain micropowders [2]. The most common process employs an electron beam processor, although gamma radiation can also be used. High-molecular-weight PTFE can also be converted into micropowders by thermal or shear degradation [2].

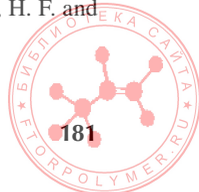
A process involving chemical recycling of PTFE using fluidized bed has been developed and patented [3,4]. The optimum temperature is in the range of 545°C to 600°C (1013°F to 1112°F), and the main decomposition products are tetrafluoroethylene (TFE), hexafluoropropene (HFP), and cyclo-perfluorobutane ($c\text{-C}_4\text{F}_8$). The most important advantages of this process are that the monomers produced can be purified before repolymerization, which allows production of a more valuable product, and that the process is continuous [3]. Another continuous process is pyrolysis of PTFE scrap in a reactor heated by radiofrequency induction to 600–900°C (1110–1650°F). The products are TFE, HFP, and cyclo-perfluorobutane. The yield is in excess of 94% [5].

The use of reprocessed (reground) PTFE resin has limitations. For one thing, it exhibits markedly lower tensile strength and elongation than virgin PTFE. Reprocessed material creeps up to 25% more than virgin resin and contains twice the void content [6]. Because of porosity and larger number of voids, its dielectric strength is lower than that of the virgin PTFE. Thus, the use of reprocessed material is limited to such applications where cost is an important consideration and where lower performance is sufficient for the application.

At present, some 4000 metric tons of fluoroplastics are recycled annually [7].

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10 Safety, Hygiene, and Disposal of Fluoropolymers

10.1 SAFETY AND DISPOSAL OF FLUOROPLASTICS

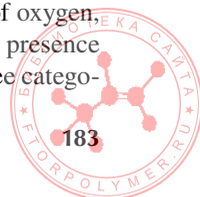
Because of the differences in most properties and processing methods between fluoroplastics, such as polytetrafluoroethylene (PTFE), fluorinated ethylene propylene (FEP), perfluoroalkoxy (PFA), ethylene tetrafluoroethylene (ETFE), and polyvinylidene fluoride (PVDF), and fluoroelastomers, such as fluorocarbon elastomer (FKM) and perfluorocarbon elastomer (FFKM), this chapter is divided into two separate sections. One of them deals with fluoroplastics, and the other one deals with fluoroelastomers—that is, elastic fluoropolymers processed into finished products by cross-linking (curing). The main difference is that elastomers require the addition of curing agents, processing aids, and sometimes, for example, fillers or pigments to produce useful products and cannot be recycled after being cured by the methods common for thermoplastics. Also, the processing temperatures for fluoroelastomers are in general much lower than those for most fluoroplastics.

10.1.1 TOXICOLOGY OF FLUOROPLASTICS

Fluoropolymers in general and fluoroplastics in particular are chemically very stable and inert. However, they can produce toxic compounds if they are overheated. Precautions should be taken to remove any degradation fragments produced during the processing and fabrication of parts. Filled or compounded resins contain pigments, surfactants, and other additives to modify the properties of the polymers. These additives may present some hazards in the processing of the compounded resins. For example, aqueous dispersions of fluoropolymers frequently contain surfactants that may produce adverse physiological symptoms. Such hazards should be considered by themselves and in conjunction with fluoropolymers [1]. Safety information provided by manufacturers of the additives and the compounds should be consulted.

10.1.2 THERMAL BEHAVIOR OF FLUOROPLASTICS

Thermal decomposition of commercial fluoropolymers is discussed in some detail in Chapter 8. As pointed out earlier, fluoroplastics are heated to high temperatures during processing and degrade to some extent. The extent of degradation and the type of degradation products depend on variables such as temperature, presence of oxygen, physical form of the article, duration of exposure to the temperature, and presence of additives. The products of decomposition of fluoropolymers fall into three categories.



ries: (1) fluoroalkenes; (2) oxidation products; and (3) particulates of low-molecular-weight fluoropolymers. A major product of oxidation of PTFE is carbonyl fluoride, which is highly toxic and hydrolyzes into hydrofluoric acid and carbon dioxide. At 450°C (842°F) in the presence of oxygen, PTFE degrades into carbonyl fluoride and hydrofluoric acid. At 800°C (1472°F) tetrafluoromethane is formed [1]. It is important to follow recommendations and specifications of the suppliers of resins and parts. *The Guide to Safe Handling of Fluoropolymer Resins*, published by the Society of Plastics Industry, Inc. (Table 10.1), specifies the maximum continuous-use and processing temperatures for selected fluoropolymers [2].

Operation of processing equipment at high temperatures may result in the generation of toxic gases and particulate fume. The best known adverse effect on humans is *polymer fume fever* (PFF). This temporary flu-like condition, lasting typically 24 hours, causes fever, chills, and occasionally coughs. It is further enhanced by tobacco smoking. It has been suggested that no health hazards exist if the fluoroplastics are heated at temperatures below 300°C (572°F) [3]. Details on health hazards of decomposition products of fluoropolymers are in [2,3]. These risks prompted the establishment of exposure limits by various regulatory agencies (Table 10.2) [4].

A number of measures can be taken to reduce and control the exposure of personnel to monomers and decomposition products during the processing of fluoroplastics. These include ventilation, spillage cleanup, equipment cleanup, proper maintenance, and elimination of fire hazard. The personnel involved in the processing should wear protective clothing, should maintain strict personal hygiene, and should be made aware of incompatibility of specific materials [5].

Processing and fabrication to finished products may be hazardous because often very high processing temperatures are used. Depending on the specific process, fumes may not be present in the amounts to affect personnel, but protection, such as protective clothing and gloves should be worn.

TABLE 10.1
Maximum Continuous-Use and Processing Temperatures

Polymer	Maximum Continuous-Use Temperature, °C	Typical Processing Temperature, °C
PTFE	260	380
PFA	260	380
FEP	205	360
ETFE	150	310
ECTFE	150	280
PCTFE	120	265
PVDF	120	230

Source: *The Guide to Safe Handling of Fluoropolymer Resins*, The Society of Plastics Industry, Inc., 1998 (With permission).



TABLE 10.2
Exposure Limit Types

Limit	Type	Source
Permissible Exposure Limit (PEL)	Legal Occupational Exposure Limit (OEL)	U.S. Code of Federal Regulations, Title 29, Part 1910 (29 CFR 1910)
Threshold Limit Value (TLV)	Recommended Exposure Limit (REL)	American Conference of Governmental Industrial Hygienists or National Institute for Occupational Safety and Health (NIOSH)

Source: Ebnesajjad, S. and Khaladkar, P. R., *Fluoropolymer Applications in Chemical Processing Industries*, William Andrew, Inc., Norwich, NY, p. 387, 2005 (With permission).

10.1.3 MEDICAL APPLICATIONS

Because of their inertness and relative purity, some fluoroplastics (e.g., certain grades of PTFE) are used in medical applications. In such cases, the U.S. Food and Drug Administration (FDA) most often reviews and approves the entire medical device, not its components, such as specific parts or resin used. Resin suppliers have strict specific policies about the use of their resins in medical devices [5].

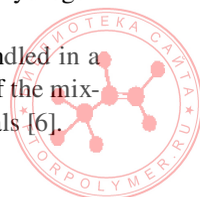
10.1.4 FOOD CONTACT

Fluoropolymer resins are covered in the United States by Food, Drug and Cosmetic Act 21 CFR and 177.1380 and 177.1550 and in the European Union by the EC Directive 90/128 [5]. Several fluoroplastics (e.g., PTFE, PFA, FEP) have been approved by the FDA for contact with food. Additives, such as stabilizers, antioxidants, and pigments, must be approved to meet the food additive regulations if they have no prior clearance [5].

10.1.5 ENVIRONMENTAL PROTECTION AND DISPOSAL METHODS FOR FLUOROPLASTICS

The preferred methods for disposing fluoroplastics are recycling and reusing them. This subject is covered in some detail in Chapter 9. Landfilling of fluoroplastics is permitted in some cases by local regulations because they are environmentally stable and contain no harmful substances. This is justified if there is no valid recycling or incineration. When disposing suspensions and dispersions, solids should be removed from the liquids and then disposed. Incineration can be used only when the incinerator is equipped with a scrubber for removing hydrogen fluoride, hydrogen chloride, or other acidic products of combustion.

If the scrap contains pigments, additives, or solvents, it should be handled in a manner to meet local regulation for nonfluoropolymer ingredients. Some of the mixtures may require compliance with local regulations for hazardous materials [6].



10.2 SAFETY AND DISPOSAL OF FLUOROELASTOMERS

10.2.1 SAFETY AND HYGIENE IN THE PROCESSING OF FLUOROELASTOMERS

Processing of fluor elastomers involves compounding, mixing, shaping, and curing operations. The equipment used for mixing, extrusion, calendaring, and molding requires adequately trained operators who can safely follow procedures designed to produce finished parts meeting the quality specifications. Some of the curing ingredients are reactive and may be toxic. Adequate ventilation is required to provide sufficient protection of personnel working in the area from toxic fumes, especially where hot stocks are present (e.g., around mills, at the discharge of internal mixers and extruders and in the vicinity of openings of hot presses).

10.2.2 SAFETY AND HYGIENE IN THE USE OF FLUOROELASTOMERS

In practical applications, fluor elastomer parts often involve contact with hazardous fluids at elevated temperatures. Failure of parts such as seals may result in personal injury in some cases. Care should be taken by users of parts to assure that proper fluor elastomer grade and composition are used. Detailed information from the custom compounder or the supplier of the fluor elastomer should be obtained to minimize such hazards.

10.2.3 DISPOSAL OF PRODUCTION AND POST-CONSUMER FLUOROELASTOMER SCRAP

Uncured elastomer stock can be recycled (reused). Incineration is preferable for most cured scrap or postconsumer products, including parts contaminated by absorbed liquids [7]. However, the incinerator has to have a scrubber to remove acidic combustion products (see Section 10.1.5). Landfill is an option for most cured scrap and parts if they are not contaminated by toxic fluids [7].

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11 New Developments and Current Trends

Fluoropolymers are particularly attractive materials due to their unique properties. As the different technologies and demands develop, the opportunity for fluoropolymers increases, and in many cases new applications develop. The technology of fluoroplastics and fluoroelastomers also has to develop to meet the technical and environmental demands, reduce manufacturing costs, and offer new and improved properties. In this chapter major developments in applications and current trends are discussed.

11.1 NEW DEVELOPMENTS AND TRENDS IN CHEMISTRY AND PROCESSING

11.1.1 NEW DEVELOPMENTS IN POLYMERIZATION

11.1.1.1 The Use of Supercritical Carbon Dioxide as Solvent for Polymerization

The most significant development in polymerization of fluoropolymers is the use of supercritical carbon dioxide as the solvent for monomers—originally used for tetrafluoroethylene (TFE)—replacing chlorofluorocarbons, which are environmentally unacceptable. Additional benefits are the removal of toxic initiator residues, degradation products by supercritical CO₂, and the possibility of creating new morphologies due to solubility of supercritical carbon dioxide in the fluoropolymer. Mixtures of TFE and CO₂ are much safer and can be operated at higher polymerization pressures than TFE by itself [1]. There is a possibility of using supercritical carbon dioxide in the polymerization of vinylidene chloride [2].

11.1.1.2 Advanced Polymer Architecture Technology

New advanced polymer architecture (APA) technology introduced by DuPont produces peroxide-cured fluoroelastomers with excellent processing, faster cure rates, low mold fouling, and improved hot-demolding properties. In addition, the products exhibit improved compression-set resistance, even when not postcured, and enhanced resistance to aqueous media [3]. Low-temperature fluoroelastomers made by APA have excellent heat resistance but gain elongation after aging for 5000 hours at 175°C and 200°C. They show a similar volume swell and physical property retention as conventional technology products. The tensile strength of the conventional technology products is higher than that of the APA technology products [4]. These fluoroelastomers are used in high-volume automotive applications [5].



11.1.1.3 Reduction, Removal, and Replacement of PFOA-Based Surfactants

Another trend in the polymerization process is to reduce or completely remove surfactants based on perfluorooctanoic acid (PFOA), which is suspected to be carcinogenic [6,7]. Another approach is to use bifunctional fluorinated surfactants with molecular weights in the range 600–1000 [8].

11.1.1.4 Methods to Produce Core-Shell Particles

Polymerization methods producing *core-shell* particles should generate polymers with improved processing and physical properties [9,10].

11.1.1.5 Novel Fluorinated Thermoplastic Elastomers

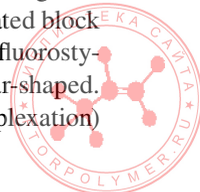
Modern polymerization techniques, such as sequential iodine transfer polymerization of fluoroalkenes [11,12], lead to novel thermoplastic elastomers (TPEs). These triblock copolymers can be produced in a process, which can be emulsion, suspension, microemulsion, or solution polymerization [13]. Using pseudo-living technology or branching and pseudo-living technology, A-B-A phase separated copolymers with soft (amorphous) and hard (crystalline) domains can be produced. The hard domains can be composed from the following:

- Polyvinylidene fluoride (PVDF)
- Polytetrafluoroethylene (PTFE)
- A combination of vinylidene fluoride (VDF) (in large quantity) with hexafluoropropylene (HFP)
- Chlorotrifluoroethylene (CTFE)
- Copolymers of TFE with ethylene, perfluoromethylvinyl ether (PMVE), VDF, or HFP
- Terpolymers based on TFE and other monomers

Soft blocks can be composed of the following in properly selected ratios:

- CTFE with HFP
- VDF with HFP and TPE
- VDF with PMVE and TFE
- TFE with ethylene and PMVE

Typically, the middle elastomeric segments have molecular weights of 30,000 or more and hard segments of 10,000 or more. The outstanding properties of these thermoplastic elastomers make them useful in aerospace, aeronautical, engineering, and optical industries. The applications include O-rings, hot melts, pressure-sensitive adhesives, tough transparent films, sealants, shaft seals for combustion engines, and protective coatings for metals [14]. Another method to prepare fluorinated block copolymers is *atom transfer radical polymerization* (ATRP) using pentafluorostyrene and styrene as monomers. The resulting copolymers can be linear or star-shaped. This technique generates products with unique properties (e.g., Li⁺ complexation)



while preserving excellent film-forming capability [1]. Because of that, these materials are interesting for solid state applications in batteries. Another product is hexa-arm star fluoropolymers, which represent novel fluorinated nanoparticles.

11.1.2 NEW DEVELOPMENTS IN PROCESSING

11.1.2.1 Melt-Processible PTFE

One of the major breakthroughs in PTFE processing is the discovery of melt-processible PTFE compositions [16]. The principle is mixing of conventional high-molecular-weight and high-viscosity PTFE with micropowders (low-molecular-weight and low-viscosity PTFE). Certain composition ratios have an intermediate viscosity and can be extruded or compression molded as standard melt-processible polymers. The melt-processible PTFE can be melt-compounded with fillers, pigments, and dyes [17]. The compositions and methods of preparing them are subject of a patent [18].

11.1.2.2 Novel Fluoropolymer Compositions with Improved Processing

The excellent compatibility of supercritical carbon dioxide and fluoropolymers has been exploited in preparing compositions by swelling fluoropolymers by supercritical carbon dioxide at high temperatures and pressures. The resulting compositions can be processed by molding, extrusion, and other methods. In addition, such compositions can be sintered at considerably lower temperatures [19].

11.1.2.3 Surface Modification by Ionizing Radiation

Surface modification of fluoropolymers either by ionizing radiation (gamma radiation or electron beam radiation) [20,21] or by chemical reactions [22], introduces reactive sites for additional chemical reactions or improves wear [20].

11.1.2.4 Novel Fluoropolymer-Based Coatings

A variety of fluoropolymer coatings is offered by the industry. For example, low-melting copolymers of HFP/TFE can be deposited from solutions in perfluorinated solvents. Thin coatings of such polymeric solutions are optically clear and durable, and have a very good adhesion to many substrates, such as many plastics and glass [20]. Certain grades of tetrafluoroethylene, hexafluoropropylene, and vinylidene (THV) are also suitable for solvent-based coatings with similar properties, and so are aqueous THV dispersions [23]. Patented coatings based on PTFE and modified PTFE [24] provide crack-free films with an excellent adhesion to steel and other metals (e.g., aluminum), low friction coefficient, good wear resistance, and good scratch resistance.

11.1.2.5 Improved Fluorocarbon Elastomers

In response to the automotive, chemical processing, and oil and gas recovery industries, the manufacturers developed new fluorocarbon elastomers with improved



low-temperature performance and grades with a high resistance to basic substances and amine-containing automotive fluids. Other new fluorocarbon elastomer (FKM) grades do not require postcure. A comparison of standard formulation, formulation with bisphenol cure system, and a non-post cure formulation is in Figure 11.1.

11.2 NEW DEVELOPMENTS AND TRENDS IN APPLICATIONS

In general, fluoropolymers provide solutions to the industry demands for higher service temperatures, better electrical properties, chemical resistance, improved flame resistance, and reduced smoke generation.

11.2.1 AUTOMOTIVE INDUSTRY

Increasingly, in the automotive industry, more electronic systems are being introduced that require more sensors and regulators. Automotive applications demand a relatively high chemical resistance, dependable service at low and high temperatures, and a good abrasion resistance. Fluoropolymers can meet all of the requirements. Traditionally, both ethylene tetrafluoroethylene (ETFE) and PTFE have been used, although the trend is to utilize both perfluoroalkoxy (PFA) and fluorinated ethylene propylene (FEP) to meet the new demands. The consumption of fluoropolymers in this industry is the consequence of factors such as smaller automotive engines operating at higher temperatures, more aggressive conditions encountered under the hood, new formulated oils, and reformulated gasolines. A variety of seals such as transmission seals (e.g., differential, axle, wheel-bearing seals) and fuel-tank components (e.g., O-rings, diaphragms, vibration isolators, couplings, and hose) and exhaust seals are made from fluorocarbon elastomers.

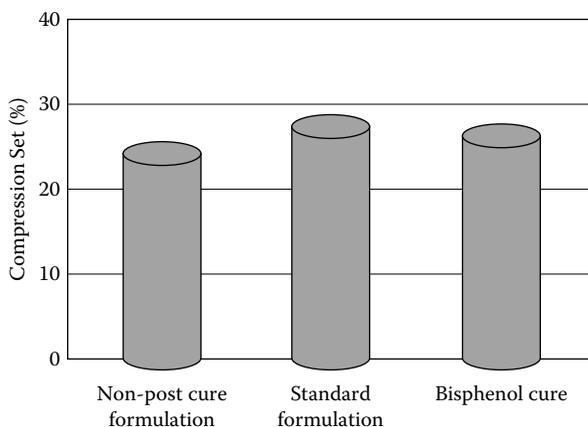
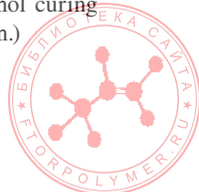


FIGURE 11.1 Comparison of a standard formulation, formulation with bisphenol curing system, and formulation with an FKM not requiring post cure. (Courtesy of Daikin.)



11.2.2 AEROSPACE INDUSTRY

In the aerospace industry, too, there is an increasing demand for high-performance electrical insulation with a high degree of fire safety and light weight. Here the trend is for foamed fluoroplastics. FEP is attractive for this purpose. Fuel-tank seals are made predominantly from special perfluoroelastomers.

11.2.3 TELECOMMUNICATIONS

In telecommunications similar requirements are placed on insulation materials in addition to low dielectric losses. Thus, even here fluoropolymers are capable of meeting them. Typical applications are insulations and jackets for wires and cables, tubing, piping, and films.

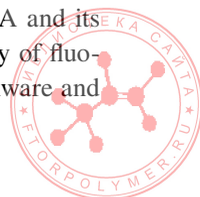
11.2.4 OTHER APPLICATIONS

In semiconductor equipment the requirements are a very high purity of the material with little or no outgassing, flexibility, and chemical resistance. Besides ETFE, which has been the mainstay in most of the applications described previously—because of its excellent insulating properties, abrasion resistance, and cut-through resistance—THV and hexafluoropropylene, tetrafluoroethylene, and ethylene (HTE) have also been used successfully. HTE, particularly, has an abrasion resistance and cut-through resistance similar to those of ETFE, but it can be processed on standard extrusion equipment (i.e., that commonly used for polyolefins) and has a higher limiting oxygen index (LOI) than ETFE [23]. Other applications are valves, pumps, wafer-handling equipment, tank linings, windows, films, seals, and gaskets.

PTFE, the largest-volume fluoroplastic, is facing increasing competition from other fluoropolymers. Strongest gains are expected for FEP, which will be driven by accelerating production of semiconductors and wire and cable. PVDF is also expected to post above-average gain mainly from the improvements in semiconductor and wire and cable production, as well as from its increasing use in construction coatings [25]. Additional growth of fluoroplastics is expected due to the growth in fuel cells and lithium and zinc-air batteries [26]. The trends in appliance wiring are toward increasing the service temperature. Other important growth areas of application are specialty seals in the oil and gas recover industry and flue-duct expansion joints in coal-burning power plants.

11.3 ENVIRONMENTAL ISSUES REGARDING FLUORINATED SUBSTANCES

A major environmental and health issue is currently the toxicity of PFOA and its salts used in the polymerization process and in processing of the majority of fluoropolymers [27,28] and issues involving the use of PTFE coating on cookware and its thermal degradation [29–32]. More on this subject is in Appendix 1.



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Appendix 1: Environmental Issues Involving Perfluorooctanoic Acid

In the late 1990s, the U.S. Environmental Protection Agency (EPA) received information indicating that perfluorooctyl sulfonates (PFOSs) were widespread in the blood of the general population and presented concerns for persistence, bioaccumulation, and toxicity. Following discussions between the EPA and 3M, the manufacturer of PFOS, the company terminated production of these chemicals. Findings on PFOS led the EPA to review similar chemicals, including perfluorooctanoic acid (PFOA), starting in 2000, to determine whether they might present concerns similar to those associated with PFOS.

PFOA, sometimes called C8, is used to make almost all types of fluoropolymers, materials that have many industrial applications. The general public is mainly familiar with certain consumer products made with fluoropolymers, including nonstick cookware and breathable, all-weather clothing.

The EPA began investigating PFOA because it is very persistent in the environment, it was being found at very low levels both in the environment and in the blood of the general U.S. population, and it caused developmental and other adverse effects in laboratory animals. PFOA may also be a breakdown product of other related chemicals, called fluorinated telomers. Fluorinated telomers are fluoropolymers with an extremely low molecular weight (degree of polymerization between 2 and 5) and are used as surfactants and as surface treatment chemicals in many products, including fire-fighting foams; personal care and cleaning products; and oil-, stain-, grease-, and water-repellent coatings on carpet, textiles, leather, and paper.

As of now, the information the EPA has available does not indicate that the routine use of household products poses a concern. This agency does not have any indication that the public is being exposed to PFOA through the use of Teflon-coated or other trademarked nonstick cookware. Teflon and other trademarked products are not PFOA. At the present time, the EPA does not believe there is any reason for consumers to stop using any products because of concerns about PFOA. The agency summarized its concerns and identified data gaps and uncertainties about PFOA in a notice published in the Federal Register. Beginning in 2003, the EPA negotiated with multiple parties to produce missing information on PFOA through enforceable consent agreements, memoranda of understanding, and voluntary commitments. Information on these activities is available in the online dockets and on the PFOA meetings pages. In January 2006, the EPA and the eight major companies in the industry created the 2010/2015 Stewardship Program. The companies committed to reduce facility emissions and product content of PFOA and related chemicals by 95% by 2010 and to work toward eliminating emissions and product content by 2015.



COMPANIES PARTICIPATING IN THE STEWARDSHIP PROGRAM ARE AS FOLLOWS:

- 3M/Dyneon
- Arkema, Inc.
- AGC Chemicals/Asahi Glass
- Ciba Specialty Chemicals
- Clariant Corporation
- Daikin
- E.I. du Pont de Nemours & Co.
- Solvay Solexis

The purpose of the stewardship program is to improve the understanding of the sources and pathways of exposure. This new information will assist the agency in determining if there are potential risks and what risk management steps may be appropriate. Specifically, the EPA is working with industry and other stakeholders to obtain additional monitoring information on PFOA, exposures resulting from incineration or loss from products as they are used over time, and telomer biodegradation as a potential source of PFOA. The agency is developing formal TSCA Section 4 enforceable consent agreements and memoranda of understanding with industry in a public process involving a large number of interested parties and is cooperating on voluntary research activities.

The Society of Plastics Industry, Inc. has created a website (<http://www.pfoa-facts.com>) as a resource for information and for addressing any questions about PFOA and the products made with it.



Appendix 2: Trade Names of Common Commercial Fluoropolymers

Trade Name	Company
Aclar	Honeywell
Aclar Flex Films	Honeywell
Aclon	Honeywell
Aflas	AGC Chemicals Americas
Aflon	AGC Chemicals Americas
Algoflon PTFE	Solvay Solexis
Cefral-Soft	Central Glass Co
Cytop	Asahi Glass Co.
Dai-el	Daikin Industries
Dai-el Thermoplastic	Daikin Industries
Daikin CTFE	Daikin America
Daikin EFEP	Daikin America
Daikin ETFE	Daikin America
Daikin PTFE	Daikin America
Dyneon	Dyneon
Fluon	AGC Chemicals Americas
Fluorobase T	Solvay Solexis
Fluoroplast	Kirovo-Chepetsk Chemical Plant
Fluoroplast	Halogen
Fomblin PFPE	Solvay Solexis
Halar ECTFE	Solvay Solexis
Haleon	Halogen
Hylar	Solvay Solexis
HTE Fluoroplastic	Dyneon
Hyflon MFA	Solvay Solexis
Hyflon PFA	Solvay Solexis
Kalrez	DuPont Performance Elastomers
Kel-F	Dyneon
KF Polymer	Kureha Corporation
Kynar	Arkema
Kynar Flex	Arkema
Lumiflon	Asahi Glass Company

Nafion	DuPont Fluoroproducts
Neoflon ETFE	Daikin Industries
Neoflon FEP	Daikin Industries
Neoflon ETFE	Daikin Industries
Neoflon PFA	Daikin Industries
Polyflon PTFE	Daikin Industries
Polymist	Solvay Solexis
SKF	Kirovo-Chepetsk Chemical Plant
Solef PVDF	Solvay Solexis
Tarflen	Zaklady Azotowe
Tecnoflon	Solvay Solexis
Tedlar	DuPont Fluoroproducts
Teflon	DuPont Fluoroproducts
Teflon AF	DuPont Fluoroproducts
Teflon FEP	DuPont Fluoroproducts
Teflon NXT	DuPont Fluoroproducts
Teflon PFA	DuPont Fluoroproducts
Tefzel	DuPont Fluoroproducts
THV fluoroplastic	Dyneon
Viton	DuPont Dow Elastomers
Voltalef PCTFE	Arkema
Zeffle	Daikin Industries
Zonyl micropowders	DuPont Fluoroproducts

Note: PTFE, polytetrafluoroethylene; CTFE, chlorotrifluoroethylene; EFEP, perfluorinated copolymer of ethylene and propylene; ETFE, copolymer of ethylene tetrafluoroethylene; PFPE, perfluorinated polyether; ECTFE, copolymer of ethylene and chlorotrifluoroethylene; HTE, terpolymer of hexafluoropropylene, tetrafluoroethylene, and ethylene; MFA, copolymer of perfluoromethylvinylether and tetrafluoroethylene; PFA, copolymer of perfluoropropylvinylether and tetrafluoroethylene; FEP, fluorinated ethylene-propylene copolymer; PVDF, poly(vinylidene fluoride); THV, terpolymer of tetrafluoroethylene, hexafluoropropylene, and vinylidene fluoride; PCTFE, poly(chlorotrifluoroethylene).



Appendix 3: Acronyms and Abbreviations

APA	advanced polymer architecture
APET	amorphous polyethylene terephthalate
ASTM	American Society for Testing and Materials (now ASTM International)
BMI	bismaleimide
CSM	cure site monomer
CTFE	chlorotrifluoroethylene
DIN	Deutsches Institut für Normung eV (German Institute for Standardization)
E	ethylene
EB	electron beam
ECTFE	copolymer of ethylene and chlorotrifluoroethylene
EFEP	ethylene-tetrafluoroethylene-hexafluoropropylene terpolymer
ETFE	copolymer of ethylene and tetrafluoroethylene
FEP	fluorinated ethylene propylene (copolymer of tetrafluoroethylene and hexafluoropropylene)
FEPM	copolymer of tetrafluoroethylene and propylene
FEVE	fluorinated ethylene vinyl ether
FFKM	perfluoroelastomer
FKM	fluorocarbon elastomer
FMQ	fluorosilicone
FPFPE	functionalized perfluorinated polyether
FPM	ISO designation for fluorocarbon elastomer of the FKM type (ASTM)
FPU	fluorinated polyurethane
FTPE	fluorinated thermoplastic elastomer
FVE	fluorovinyl ether
FVMQ	fluorovinyl polysiloxane
FTIR	Fourier transform infrared spectroscopy
HDPE	high-density polyethylene
HFIB	hexafluoroisobutylene
HFP	hexafluoropropylene
HPFP	hydropentafluoropropylene
HTE (Fluoroplastic)	terpolymer of hexafluoropropylene, tetrafluoroethylene, and ethylene
IPN	interpenetrating network
IR	infrared
ISO	International Organization for Standardization
LAN	local area network



LLDPE	linear low density polyethylene
LOI	limiting oxygen index
MA	maleic anhydride
MFA	copolymer of tetrafluoroethylene and tetrafluoroethylene and perfluoromethyl vinyl ether
M_n	number average molecular weight
MQ	silicone resins
MVE	methyl vinyl ether
M_w	weight average molecular weight
NBS	National Bureau of Standards (in 1988 changed to NIST, see below)
NIST	National Institute of Standards and Technology
PA	polyamide
PAS	polyarylsulfone
PAVE	perfluoroalkylvinyl ether
PCTFE	polychlorotrifluoroethylene
PDD	perfluoro-2,2-dimethyl dioxole
PE	polyethylene
PES	polyethylsulfone
PETG	glycol-modified polyethylene terephthalate
PFA	perfluoroalkoxy polymer (copolymer of tetrafluoroethylene and perfluoropropyl vinyl ether)
PFEVE	poly(fluoroethylene vinyl ether)
PFOA	perfluorooctanoic acid
PI	polyimide
PMVE	perfluoromethylvinyl ether
PP	polypropylene
PPVE	perfluoropropylvinyl ether
PTFE	polytetrafluoroethylene
PU, PUR	polyurethane
PVC	polyvinyl chloride
PVDF	polyvinylidene fluoride
PVF	polyvinyl fluoride
SBS	styrene-butadiene-styrene block copolymer
SSG	standard specific gravity
TFE	tetrafluoroethylene
T_g	glass transition temperature
TGA	thermogravimetric analysis
THV (Fluoroplastic)	terpolymer of tetrafluoroethylene, hexafluoropropylene, and vinylidene fluoride
T_m	crystalline melting point
UL	Underwriters Laboratory
UV	ultraviolet
VDF	vinylidene fluoride
VF	vinyl fluoride



Appendix 4: Glossary of Terms

ASTM American Society for Testing and Materials is a nonprofit organization with the purpose of developing standards on characteristics and performance of materials, products, systems, and services and promoting the related knowledge. Now ASTM International.

Average particle size The average diameter of solid particles as determined by various test methods.

Blowing (foaming) agent A substance that alone or in combination with other substances can produce a cellular structure in a plastic or elastomeric mass. It can be a compressed gas, a volatile liquid, or a solid that decomposes into a gas upon heating.

Blow molding The process of forming hollow articles by expanding a hot plastic element against the internal surfaces of a mold. In its simplest form the process comprises extruding a tube (parison) downward between opened halves of a mold, closing the mold, and injecting air to expand the tube, pinched on the bottom.

Coagent An additive increasing the effectiveness of an organic peroxide used as a cross-linking agent.

Coalesce To combine particles into one body or to grow together.

Coefficient of friction A number expressing the amount of frictional effect usually expressed in two ways: static and dynamic.

Cold flow (creep) Tendency of a material to flow slowly under load or over time.

Comonomer A monomer reacting with a different monomer in a polymerization reaction, the result of which is a copolymer.

Contact angle A measure of the ability of a liquid to wet solid surfaces. It expresses the relationship between the surface tension of a liquid and the surface energy of the surface on which the liquid rests. As the surface energy decreases, the contact angle increases.

Corona treatment A method to render inert polymers more receptive to wetting by solvents, adhesives, coatings, and inks using high voltage discharge. The corona discharge oxidizes the surface, thus making it more polar.

Cross-linking A reaction during which chemical links are formed between polymeric chains. The process can be carried out by chemical agents (e.g., organic peroxides), reactive sites on the polymeric chains, or high-energy radiation (e.g., electron beam).

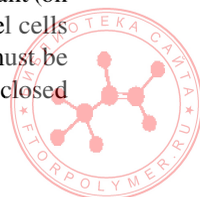
Cryogenic Refers to very low temperatures, below about -150°C (-238°F).

Crystalline melting point A temperature at which the crystalline portion of the polymer melts.

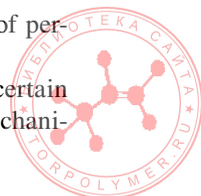
Crystallinity A state of molecular structure attributed to the existence of solid crystals with a definite geometric form.



- Cure** A process of changing the properties of a polymer by a chemical reaction (condensation, polymerization, or addition). In elastomers it means mainly cross-linking or vulcanization.
- Dielectric constant** The ratio of the capacitance assembly of two electrodes separated by a plastic insulating material to its capacitance when the electrodes are separated by air only.
- Dielectric heating** The heating of polymeric materials by dielectric loss in a high-frequency electrostatic field.
- Dielectric loss** A loss of energy evidenced by the rise in heat of a dielectric placed in an alternating electric field. It is usually observed as a frequency-dependent conductivity.
- Dielectric loss factor** The product of the dielectric constant and the tangent of the dielectric-loss angle for a material.
- Dielectric loss tangent** The difference between 90° and the dielectric phase angle for a material.
- Dielectric strength** Ability of a material to resist the passage of electric current.
- Differential scanning calorimetry (DSC)** The method to measure the heat flow to a sample as a function of temperature. It is used to measure, for example, specific heats, glass transition temperatures, melting points, melting profiles, degree of crystallinity, degree of cure, and purity.
- Elasticity** The ability of a material to quickly recover its original dimensions after removal of the load that has caused the deformation.
- Elastomer** A polymeric substance with elastic properties. Such material can be stretched repeatedly at room temperature to at least twice its original length and upon immediate release of the stress will return with force to its approximate original length.
- Electron beam (EB) cure** A process using high-energy (accelerated) electrons to promote reactions in a polymeric material (cross-linking, polymerization). The reaction is instantaneous. The voltage range used in this process is typically from hundreds of kilovolts to several megavolts.
- ETFE** Copolymer of ethylene and tetrafluoroethylene noted for an exceptional chemical resistance, toughness, and abrasion resistance.
- FEP** Fluorinated ethylene propylene having excellent nonstick and nonwetting properties.
- Film formation** A process in which a film is formed after solvent or water is removed, or due to a chemical reaction.
- Friction, dynamic** Resistance to continued motion between two surfaces, also known as sliding friction.
- Friction, static** Resistance to initial motion between two surfaces.
- Fuel cell** An electrochemical energy conversion device. It produces electricity from various external quantities of fuel (on the anode side) and oxidant (on the cathode side). These react in the presence of an electrolyte. Fuel cells are different from batteries in that they consume reactant, which must be replenished, while batteries store electrical energy chemically in a closed system



- Fusion** A process in which a continuous film or a solid body is formed by melting and flowing (coalesce) of polymer particles.
- Glass transition temperature (T_g)** A point below which an amorphous polymer behaves as glass does: It is very strong and rigid but brittle. Above this temperature it exhibits leathery or rubbery behavior.
- Heat buildup** Heat generated within a polymeric material due to its viscoelasticity (hysteresis) and friction. It occurs during processing (mainly friction and kneading) and in service (mainly repeated cycling).
- HFP** Hexafluoropropylene, a monomer used for the production of fluorinated ethylene propylene (FEP) and other copolymers (e.g., THV thermoplastic) and of fluorinated elastomers.
- Hysteresis** Incomplete recovery of strain during unloading cycle due to energy consumption. This energy is converted from mechanical to frictional energy (heat).
- Ionomer resins** Modified polymers obtained by heating and pressing certain polymers containing carboxylic groups in the presence of metallic ions.
- Laminate** A product made by bonding together one or more layers of material or materials. It is frequently assembled by simultaneous application of heat and pressure. A laminate may consist of coated fabrics or of metals or films or may be different combinations of these.
- Latex** A stable dispersion of a polymeric substance (most frequently of an elastomer) in an essentially aqueous medium.
- Methylfluoroalkoxy resin (MFA)** A copolymer of tetrafluoroethylene (TFE) and perfluoro(methylvinyl resin ether) with properties similar to perfluoroalkoxy (PFA); it has about 20°C lower melting temperature than PFA.
- Modified polytetrafluoroethylene (PTFE)** Copolymer of tetrafluoroethylene (TFE) and of a small amount (less than 1%) of other perfluorinated monomer (e.g., perfluoroalkoxy monomer) exhibiting considerably improved physical properties, moldability, and much lower microporosity.
- Monomer** A relatively simple compound, usually containing carbon and of low molecular weight, which can react to form a polymer by combination with itself or with other similar molecules or compounds.
- Perfluorinated resin** A polymer consisting of monomers where all main chain carbons are combined with fluorine atoms only (e.g., tetrafluoroethylene [TFE], hexafluoropropylene [HFP]).
- Perfluoroalkoxy resin (PFA)** Copolymer of tetrafluoroethylene (TFE) with perfluoro(propylvinyl ether), an engineering thermoplastic characterized by excellent thermal stability, release properties, low friction and toughness. Its performance is comparable to polytetrafluoroethylene (PTFE) with the difference that it is melt processible.
- Perfluoromethylvinyl ether (PMVE)** A monomer used for the production of methylfluoroalkoxy (MFA).
- Perfluoropropylvinyl ether (PPVE)** Monomer used for the production of perfluoroalkoxy (PFA).
- Piezoelectricity** The ability of some materials (notably crystals and certain ceramics) to generate an electric potential in response to applied mechanical



cal stress. This may take the form of a separation of electric charge across the crystal lattice. If the material is not short-circuited, the applied charge induces a voltage across the material. The effect finds useful applications such as the production and detection of sound, generation of high voltages, electronic frequency generation, microbalances, and ultrafine focusing of optical assemblies.

Polymer fume fever An illness characterized by temporary flu-like symptoms caused by inhaling the products released during the decomposition of fluoropolymers, mainly polytetrafluoroethylene (PTFE). Tobacco smoke enhances the severity of this condition.

Postcure A second cure at high temperatures enhancing some properties and or removing decomposition products of the primary reaction.

Prorad Radiation promoter, a compound promoting or enhancing the cross-linking reaction by high-energy (ionizing) radiation.

Pyroelectricity The ability of certain materials to generate an electrical potential when they are heated or cooled. As a result of this change in temperature, positive and negative charges move to opposite ends through migration (i.e., the material becomes polarized), and, hence, an electrical potential is established.

Scorch Premature incipient vulcanization of a rubber compound.

Scorch, Mooney The time to incipient of a rubber compound when tested in the Mooney shearing disc viscometer under specific conditions.

Sintering A process in which polytetrafluoroethylene (PTFE) particles are heated above the melting point; they soften and coalesce, thus forming a continuous film or a solid body.

Substrate Any surface to be coated by a coating or bonded by an adhesive.

Surface resistance The surface resistance between two electrodes in contact with a material is the ratio of the voltage applied to the electrodes to that portion of the current between them, which flows through the surface layers.

Surfactant A widely used contraction of surface active agent, a compound that alters surface tension of a liquid in which it is dissolved.

Telomer Its original meaning is in polymer science, to refer to an extremely small polymer—one whose degree of polymerization is between 2 and 5.

Terpolymer The product of simultaneous polymerization of three different monomers, or of grafting of one monomer to the copolymer of two monomers.

Tetrafluoroethylene (TFE) A perfluorinated monomer used as a feedstock for the production of polytetrafluoroethylene (PTFE) and as a comonomer for the production of a variety of other fluoropolymers.

Thermofforming A process of forming a plastic film or sheet into a three-dimensional shape by clamping it, heating it, and then applying a differential pressure to make the film or sheet conform to the shape of the mold.

Thermogravimetric analysis (TGA) A widely used method to determine weight change upon heating, such as decomposition and amount of volatile components, including moisture.



THV (fluoroplastic) A terpolymer of tetrafluoroethylene (TFE), hexafluoropropylene (HFP), and vinylidene fluoride (VDF).

Viscoelasticity The tendency of polymers to respond to stress as if they were a combination of elastic solids and viscous fluids.

Viscosifying agent A substance used to increase the viscosity of a liquid mainly by swelling.

Viscosity The property of resistance of flow exhibited within the body of material. Units of viscosity are Pascal (traditional) and Pa.sec (SI). Conversion: $10 \text{ P} = 1 \text{ Pa}\cdot\text{s}$ or $1 \text{ cP} = 1 \text{ m Pa}\cdot\text{s}$.

Viscosity, Mooney A measure of the viscosity of a rubber or elastomer determined in a Mooney shearing rotation disc viscometer (ASTM D1646).

Volume resistivity The electrical resistance between opposite sides of a cube.





Appendix 5: Fluoropolymer Bibliography

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Appendix 6: Properties of PTFE Resins

Note: Because of the very large total number of commercial grades and frequent changes due to product developments or discontinuation, the listings cannot ever be complete. However, they illustrate the basic properties of individual classes of thermoplastic elastomers. The formats vary by individual suppliers; therefore, it was not possible to have a completely uniform format. For further details the vendor should be contacted.

TABLE A6.1
Typical Properties of PTFE Fine Powders

<u>PTFE Resin</u>	<u>Reduction Ratio Range</u>	<u>Specific Gravity</u>	<u>Average Particle Size, μm</u>	<u>Thermal Instability Index</u>	<u>Extrusion Pressure, MPa</u> <u>Reduction Ratio</u>	<u>Bulk Density</u>
Teflon	25–4400	2.15–2.22	425–825	<15	7–45 100:1 to 1600:1	400–510
Fluon	25–4000	2.15–2.20	500–550	5	41–90	470–500
Dyneon	5–4400	2.15–2.17	450–500	—	38–60 400:1 to 1600:1	450–500
Daikin	100–4000	2.17–2.18	450–500	—	35–40 1600:1	450–600
Solvay Solexis	25–4400	2.15–2.16	350–500	—	6–24 1000:1 to 4000:1	450–500

TABLE A6.3

Examples of Selected PTFE Micropowders (Nominal Values)

Product		Average Bulk Density, g/L	Average Particle Size, μm	Specific Surface Area, m^2/g	Melting Peak Temp, $^{\circ}\text{C}$
Algoflon®	L100	350	20 max	20 min	323–328
	L101–1	300	3	14 min	328–332
	L101–X	300	7 max	7.5 min	328–332
	L203	310	6 max	70.5 min	328–332
	L206	330	7 max	7.5 min	328–332
Dyneon™					
Polymer Additive	PA 5951	350	6	10	—
	PA 5952	—	15	2	325
	PA 5953	400	8	2	—
	PA 5954	280	4	—	—
	PA 5955	280	—	17	—
	PA 5956	250	6	—	—
Fluon®					
PTFE	L150J	380	9	1.3	325
	L169J	370	13	2	325
	L170J	560	—	8.2	332
	L173J	300	7	8.2	330
Polyflon®					
Low Polymer	L–2	370	4	9	330
	L–5	420	7	11	327
	L–5F	420	5	11	327
	LDW–40*	—	0.18	—	330
Polymist®	F5	400	5.5	3	326
	F5A	400	4.0	3	326
	F5A EX	500	12	3	328
	F510	475	14	3	331
	XPA213	375	3.5	3	326
	XPP–510	275–500	3.0–4.5	2–3	322–326
	XPP–513	400–600	11–15	2–3	319–327
	XPP–514	400–600	10–12	2–3	319–327
	XPP–518	—	2.75–3.25	2–3	323–328
	XPP–519	325–525	2.75–3.25	2–3	319–325
	XPP–525	275–500	3.0–4.5	2–3	319–327
	XPP–529	—	2.75–3.25	2–3	323–328
XPP–530	350–600	3.5–4.0	2–3	319–327	

(continued)



TABLE A6.3

Examples of Selected PTFE Micropowders (Nominal Values)

Product	Average Bulk Density, g/L	Average Particle Size, μm	Specific Surface Area, m^2/g	Melting Peak Temp, $^{\circ}\text{C}$
XPP-535	350–600	3.5–4.0	2–3	319–327
XPP-538	300–550	4–5	2–3	318–328
XPP-539	300–550	2.0–3.0	2–3	318–328
XPP-540	250–450	12–15	2–3	330–334
Zonyl® MP1000	500	12	5–10	—
MP1100	300	4	5–10	325 \pm 5
MP1150	450	36	10	325 \pm 5
MP1200	450	3	1.5–30	325 \pm 5
MP1300	425	3	1.5–3.0	325 \pm 5
MP1400	425	10	1.5–3.0	325 \pm 5
MP1500	375	20	8–12	325 \pm 5
MP1600N	350	12	8–12	325 \pm 5
TE-3808	225–600	5–20	4.6–15	—
TE-3887*				

*Aqueous dispersion of PTFE micropowder

Solids content: 60% PTFE by weight

Dispersion particle size: 0.210 μm

pH of dispersion: 10.5

Density of dispersion at 60% solids: 1.50



TABLE A6.4
Typical Properties of PTFE Aqueous Dispersions (Nominal Values)

Dispersion	PTFE Resin		Surfactant, wt. %	Surface Tension, mN/m	Specific Gravity	Average Particle Size, µm	pH	Viscosity mPa.s	Melting Point, °C (°F)	
	Solids, wt. %	%							Initial	Second
Teflon® PTFE 30	60	—	—	—	1.5	0.22	9.5	20	337 (639)	327 (621)
Teflon® PTFE 30B	60	—	—	—	1.5	0.22	9.5	20	337 (639)	327 (621)
Teflon® PTFE 305A	60	—	—	—	1.5	0.22	9.5	20	337 (639)	327 (621)
Teflon® PTFE 307A	60	—	—	—	1.5	0.16	9.5	20	337 (639)	327 (621)
Teflon® PTFE 303A	60	—	—	—	1.5	0.22	9.5	20	337 (639)	327 (621)
Teflon® PTFE B	61*	—	—	—	1.44	0.22	8.5	—	337 (639)	327 (621)
Teflon® PTFE 35	35	2.5	—	—	1.24	0.05–0.5	—	—	—	—
Teflon® PTFE K-20	33	—	—	—	1.22	0.22	9.5	15	337 (639)	327 (621)
Teflon® PTFE TE-3823	60	6	27	1.5	270 nm	10	10	20	344 (653)	327 (621)
Fluon® PTFE XAD911*	60	5	33	1.52	0.25	9.5	9.5	25	—	—
Fluon® PTFE XAD912**	55	9.5	32	1.46	0.25	9.5	9.5	25	—	—
Fluon® PTFE XAD 938**	60	5	33	1.52	0.30	9.5	9.5	25	—	—
Fluon® PTFE AD1	60	5	35	1.52	0.25	9.5	9.5	20	—	—
Fluon® PTFE AD639	57	5	33	1.49	0.25	9.5	9.5	25	—	—
Fluon® PTFE AD936	60	5	35	1.52	0.30	9.5	9.5	25	—	—
Algoflon® D 1122X	60	3.5	—	1.51	0.24	>9	>9	20	—	—
Algoflon® D 1214X***	60	3.5	—	1.51	0.24	>9	>9	20	—	—
Algoflon® D 3015	59	3.5	—	1.49	0.24	>9	>9	20	—	—
Algoflon® D 3112	59	3.5	—	1.49	0.24	>9	>9	20	—	—
Algoflon® D 3211****	59	3.5	—	1.49	0.24	>9	>9	20	—	—
Algoflon® D3314	58.5	4.2	—	1.49	0.24	>9	>9	20	—	—
Algoflon® D 3320X**	58.5	3.5	—	1.49	0.24	>9	>9	20	—	—

*Active ingredients

**Green surfactant

*** APFO content (on the mixture) <50ppm





Appendix 7: Properties of Melt-Processible Fluoropolymers

Note: Because of the very large total number of commercial grades and frequent changes due to product developments or discontinuation, the listings cannot ever be complete. However, they illustrate the basic properties of individual classes of thermoplastic elastomers. The formats vary by individual suppliers; therefore, it was not possible to have a completely uniform format. For further details the vendor should be contacted.

TABLE A7.1
Summary of Properties of Selected Melt-Processible Fluoropolymers

Property	PFA	FEP	PCFFE	ETFE	ECTFE	
Specific gravity	2.16	2.15	2.13	1.70	1.68	
Tensile strength, psi	4500	3000	4000	6500	7000	
MPa	31	21	28	45	48	
Elongation at break, %	300	290	140	150	200	
Hardness, Shore D or Rockwell	D60	D55	R109	D75	D75	
Melting temperature,	°F	590	500–535	394	520	465
	°C	310	260–280	201	271	240
Max. continuous operation temperature,	°F	500	400	350	350	240
	°C	260	204	177	177	171
Embrittlement temperature,	°F	N/A	-100	-423	-150	-105
	°C	—	-73	-252	-201	-76
Deflection temperature at 66 psi, °F	N/A	158	258	220	240	
	°C	—	70	126	104	116
Deflection temperature at 264 psi, °F	N/A	N	N	160	170	
	°C	—	—	71	77	
Dielectric strength, kV/mil	4.0	6.5	3.5	7.0	2.0	
	kV/mm	160	260	140	280	80
Dielectric constant at 1k Hz	2.1	2.1	2.5	2.6	2.6	
Dissipation factor at 1 kHz	<0.0002	<0.0002	<0.025	<0.0008	<0.0015	
Water vapor permeability ^a	VH	H	L	M	VL	
Chemical resistance ^a	VH	VH	M	M	M	
Coefficient of friction ^a	L	M	H	H	H	

Note: ETFE, copolymer of ethylene and tetrafluoroethylene; ECTFE, copolymer of ethylene and chlorotrifluoroethylene; MFA, copolymer of perfluoromethylvinylether and tetrafluoroethylene; PFA, copolymer of perfluoropropylvinylether and tetrafluoroethylene; FEP, fluorinated ethylene-propylene copolymer; PCTFE, poly(chlorotrifluoroethylene).

^aVL, very low; L, low; M, moderate; H, high; VH, very high.



TABLE A7.2
FEP Aqueous Dispersions

Product	FEP Solids, %wt	Specific Gravity	Average particle size, μm	pH	Viscosity at 25°C, mPa.s	Melting, Peak Temperature °C (°F)
Teflon FEP 121A	54	1.41	0.18	> 9.5	25	260 (500)
Neoflon ND-1 FEP	50	1.41	—	—	0.3	—
Neoflon ND-2 FEP	23	1.30	—	—	4–8	—
Neoflon ND-4 FEP	40	1.40	—	—	3–7	—
Neoflon ND-4 GY FEP	40	1.40	—	—	3–7	—

Note: FEP, fluorinated ethylene propylene.

TABLE A7.3
PFA/MFA Aqueous Dispersions

Product	PFA Solids, %wt	Specific Gravity	Average particle size, μm	pH	Melt Flow Rate, g/10 min	Melting, Peak Temperature, °C (°F)
Teflon PFA	60	1.5	0.20	> 9.5	1–3	305 (581)
Dyneon PFA 6900N	50	1.43	—	< 7	15	310 (590)
Hyflon D 5010X (MFA)	55	1.41	0.18	> 9	—	—

Note: PFA, perfluoroalkoxy resin; MFA, methylfluoroalkoxy resin.

TABLE A7.4
Properties of Dyneon THV 340C Fluoroplastic (Nominal Values)

Property	Test Methods	Value
Solids content, % by wt.	ISO 12086/ASTM D4441	34
pH	ISO 1148/ASTM E70	7
Melting point, °C	DIN ISO 3146/ASTM D4591	145
Melt index, g/10 min	DIN 53735/ASTM D1238	40
Average particle size, nm	ISO 13321	90
Density, g/cm ³	ASTM D1298	1.23
Viscosity (D = 210 s ⁻¹)	DIN 54453	20
Surfactant type	—	Ionic

Source: *Dyneon Fluoroplastics, Product Comparison Guide*, 98-0504-1501-1, Dyneon, LLC, 2003 (With permission).

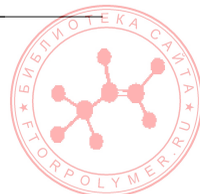


TABLE A7.5
Properties of Kynar Aquatec RC 10,206 (Nominal Values)

Property	Value
Solids content, % by weight	47
pH	8.2
Wet density, g/mL	1.2
MFFT, °C (°F)	27 (81)
Fluoropolymer/acrylic resin ratio	70:30
VOC, as supplied, %	< 1
Viscosity Brookfield at RT (30 s ⁻¹)	100

Note: MFFT, minimum film-forming temperature.

Source: Arkema, Inc., 2008 (With permission).





Appendix 8: Recent U.S. Patents

- Jing, N., Cao, C., Fukushi, T, Tatge, T.J., Coggis, W.D., and Walker, C.B.: *Low refractive index fluoropolymer coating compositions for use in antireflective polymer films*, U.S. Patent 7,323,514 (Jan.29, 2008) to 3M Innovative Properties Co.
- Van Gool, G., Verschuere, A., and Grootaert, W.: *Fluoropolymer coagulation method and composition*, U.S. Patent 7,304,115 (Dec. 4, 2007) to 3M Innovative Properties Co.
- Kapeliouchko, V., and Malvasi, M.: *Process for preparing fluoropolymer dispersions*, U.S. Patent 7,297,744 (Nov.20, 2007 to Solvay Solexis, S.p.A.
- Feiring, A.E., Iwato, S., Kaku, M., Tatushiro, T., Ushold, R.E., and Wheland, R.C.: *Fluoropolymer low reflecting layers for plastic lenses and devices*, U.S. Patent 7,297,398 (Nov.20, 2007) to E.I. du Pont de Nemours and Co.
- Clough, N.E.: *Fluoropolymer fiber composite bundle*, U.S. Patent 7,296,394 (November 20, 2007) to Gore Enterprise Holdings Inc.
- Flynn, R.M., and Fan, W.W.: *Perfluoropolyether silanes and use thereof*, U.S. Patent 7,294,731 (Nov. 13, 2007) to 3M Innovative Properties Co.
- Zippies, T., Hintzer, K., Dadais, M.C., and Loehr, G.: *Aqueous dispersions of polytetrafluoroethylene having a low amount of fluorinated surfactant*, U.S. Patent 7,294,668 (Nov.13, 2007) to 3M Innovative Properties Co.
- Dadalas, M.C., Epsch, R., Kloos, F., and Harvey, L.W.: *Fluoropolymer dispersions containing no or little low molecular weight fluorinated surfactant*, U.S. Patent 7,279,522 (October 9, 2007) to 3M Innovative Properties Co.
- Smith, P., Visjager, J.F., Bastiaansen, C., and Fervoort, T.: *Melt-processible poly(tetrafluoroethylene)*, U.S. Patent 7,276,287 (October 2, 2007) to Eidgenossische Technische Hochschule Zurich.
- Gelblum, P.G, Herron, N., Noelke, C.J., and Rao, Y.N.M.: *Synthesis of perfluoroolefins*, U.S. Patent 7,271,301 (September 18, 2007), to E.I. du Pont de Nemours and Co.
- Tan, L., and Buskanin, R.S.: *Emulsion polymerization of fluorinated monomers using perfluorinated and/or ionomers as surfactant emulsifiers in the process*, U.S. Patent 7,262,246 (August 28, 2007) to 3M Innovative Properties Co.
- Lee, J.C., and Condo, S.: *Fluoropolymer laminates and a process for manufacture thereof*, U.S. Patent 7,261,937 (August 28, 2007) to Dupont-mitsui Fluorochemicals Co. Ltd
- Aten, R.M., *Melt-fabricable tetrafluoroethylene/fluorinated vinyl ether copolymer prepared by suspension polymerization*, U.S. Patent 7,247,690 (July 24, 2007) to E.I. du Pont de Nemours and Co.
- Hetherington, R.: *Fluoroelastomer compositions, their preparation and use*, U.S. Patent 7,244,789 (July 17, 2007) to Illinois Tool Works Inc.
- Damore, M.B., Farneth, W.E., and Harmer, M.A.: *Membrane fuel cell*, U.S. Patent 7,238,440 (July 3, 2007) to E.I. du Pont de Nemours and Co.
- Jing, N., Pham, T.D., and Hine, A.M.: *Fluoropolymer bonding composition and method*, U.S. Patent 7,235,302 (June 19, 2007) to 3M Innovative properties Co
- Sumido, S., Komoriya, and Maeda, K.: *Cyclic fluorine compounds, polymerizable fluoromonomers, fluoropolymers, and resist materials containing the fluoropolymers and method for pattern formation*, U.S. Patent 7,232.917 (June 19, 2007) to Central Glass Co. Ltd.
- Shirakawa, D., Okazone, T., Oharu, K., Wang, S., Murata, K., and Kawahara, K.: *Perfluoropolyether derivative*, U.S. Patent 7,230,140 (June 12, 2007), to Asahi Glass Co. Ltd.

- Park, E.H.: *Branched chain fluoropolymers*, U.S. Patent 7,230,038 (June 12, 2007) to Freudenberg-NOK General Partnership.
- Udagawa, A., and Oshima, A.: *Radiation-modified poly(tetrafluoroethylene) resin feeds and process for producing the same*, U.S. Patent 7,220,799 (May 22, 2007) to Japan Atomic Energy Research Institute.
- Finn, P.J., and Dudek, D.M.: *Wear resistant fluoropolymer*, U.S. Patent 7, 214,423 (May 8, 2007), to Xerox Co
- Grootaert, W.M.A., Kolb, R.E., and Hintzer, K.: *Fluoropolymer curing system*, U.S. Patent 7,208,553 (April 24, 2007) to 3M Innovative Properties Co.
- Funaki, A., Sumi, N., and Nishi, E.: *Fluorocopolymer*, U.S. Patent 7,205,367 (April 17, 2007) to UBE Industries Ltd. and Asahi Glass Co. Ltd.
- Jing, N., Pham, T.D., and Hine, A.M. : *Fluoropolymer composition and method*, U.S. Patent 7,175,733 (February 13, 2007), to 3M Innovative Properties Co.:



Index

A

- Acid acceptor systems, 101
- Acronyms and abbreviations, 197–198
- Acrylates, fluorinated, 154–155
 - optical fibers, 155
 - other applications, 155
 - textile finishes, 154–155
- Advanced polymer architecture (APA), 187
- Aerospace industry, new developments, 191
- AF, *see* Amorphous fluoropolymer
- Amorphous fluoropolymer (AF), 33, 151–154, 176
 - applications, 154
 - Cytop, 152, 153
 - Teflon AF, 151, 152, 153
- Annealing, 62
- APA, *see* Advanced polymer architecture
- Applications, *see* Processing and applications of commercial fluoroplastics
- Aqueous fluoropolymer systems, technology and applications, 133–150
 - coating towers, 139
 - dip bar, 137, 138
 - disadvantage of waterborne systems, 133
 - dispersion viscosity, 141
 - FEP and PFA/MFA dispersions, 147–148
 - applications, 148
 - processing, 147
 - fluorocarbon elastomers in latex form,
 - processing and applications, 149
 - gas heating, 137
 - glass fabrics, 141
 - health and safety, 149
 - heat cleaning, 141
 - hot oil heating, 137
 - infrared heating systems, 137
 - mudcracking, 136
 - other perfluoropolymer dispersions, 135–136
 - FEP, 135
 - modified PTFE, 135
 - PFA and MFA, 135
 - PTFE micropowders, 136
 - polyvinylidene fluoride dispersions, 148
 - applications, 148
 - processing, 148
 - PTFE dispersions, 133, 134–135, 136–147
 - cast films, 142–147
 - fabric coating, 137–142
 - impregnation, 136–137
 - other applications, 147
 - Silverstone, 147

- THV fluoroplastics dispersions, 148–149
 - applications, 148
 - processing, 148

- Aqueous suspension polymerization, PVDF, 17
- Atom transfer radical polymerization (ATRP), 188
- ATRP, *see* Atom transfer radical polymerization
- Automotive industry, new developments, 190

B

- Benzyltriphenylphosphonium chloride (BTPPC), 99
- Bibliography, 205
- Billet, 58, 59
- Biocides, 112
- Bisphenol cure systems, 99
- Black compounds, 101
- Blow molding, 78
- BTPPC, *see* Benzyltriphenylphosphonium chloride

C

- C8, *see* Perfluorooctanoic acid
- Calendering, 109
- Cefral Soft, 160
- Channel sealants, 128
- Chemistry of fluoropolymers, basic, 7–27
 - catalytic pyrolysis, 16
 - cure-site monomer, 21
 - ethylene chlorotrifluoroethylene copolymer, 18–10
 - ethylene tetrafluoroethylene copolymer, 19
 - fluorinated ethylene propylene, 13–14
 - industrial process for production, 14
 - industrial synthesis, 13
 - properties, 13–14
 - fluoroadditives, 12
 - fluorocarbon elastomers, 20–21
 - fluoroolefins, 7
 - fluorosilicones, 21–22
 - freon, 7
 - granular resin, 9
 - nonaqueous copolymerization, 15
 - perfluoroalkoxy resin, 14–15
 - industrial process, 15
 - industrial synthesis, 14
 - properties, 15
 - phosphazenes, 22–23
 - polychlorotrifluoroethylene, 15–16
 - industrial process, 16



- industrial synthesis, 15
- properties, 15–16
- polytetrafluoroethylene, 7–13
 - equipment used in handling, 8
 - industrial synthesis, 7–8
 - polymerization, 9–13
 - properties, 8–9
 - superheated steam as diluent, 8
 - uses, 9
- polyvinyl fluoride, 18
 - industrial process, 18
 - industrial synthesis, 18
- polyvinylidene fluoride, 16–17
 - catalytic pyrolysis, 16
 - industrial process, 17
 - industrial synthesis, 16
 - properties, 17
- reduction–activation systems, 9
- terpolymers of HFP, TFE, and ethylene, 20
- terpolymers of TFE, HFP, and VDF, 19
- Chloralkali cells, 163
- Chlorotrifluoroethylene (CTFE), 7, 31, 188
 - properties, 15–16
 - synthesis, commercial process, 15
- Chlorotrifluoroethylene and vinyl ether
 - copolymers, 162–163
- Coining, 65
- Compression molding, 110
- Continuous upper service temperature, ETFE, 43
- Core-shell polymers, 11
- CSM, *see* Cure-site monomer
- CTFE, *see* Chlorotrifluoroethylene
- Curatives, 103
- Cure-site monomer (CSM), 21, 98
- Cytop, 152, 176

D

- Diocetyl phtalate (DOP), 103
- Dip bar, 137, 138
- Disposal, *see* Safety, hygiene, and disposal of fluoropolymers
- Dissipation factor, 38
- DOP, *see* Diocetyl phtalate
- Durometer hardness, 126
- Dwell time, 60

E

- ECTFE copolymer, *see* Ethylene chlorotrifluoroethylene copolymer
- Elastomers, *see* Fluorocarbon elastomers
- Electron beam process, 12
- Electron spin resonance (ESR) spectroscopy, 177
- Elongation values, 32
- Emulsion polymerization, PVDF, 17
- Environment effects, *see* Heat, radiation, and environment effects on fluoropolymers

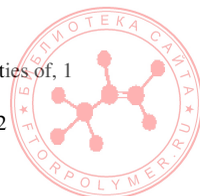
- EPA, *see* U.S. Environmental Protection Agency
- ESR spectroscopy, *see* Electron spin resonance spectroscopy
- ETFE copolymer, *see* Ethylene tetrafluoroethylene copolymer
- Ethylene chlorotrifluoroethylene (ECTFE)
 - copolymer, 18–19, 48
 - copolymerization, 19
 - industrial process, 18
- Ethylene tetrafluoroethylene (ETFE) copolymer,
 - 19, 43–44, 133
 - automotive applications, 190
 - chemical properties, 43
 - coatings, 76
 - continuous upper service temperature, 43
 - cross-linking, 175
 - dielectric properties, 43
 - gas-injection foaming process, 81
 - irradiation, 43
 - mechanical properties, 43
 - molded parts, 80
 - structure, 43
 - thermal stability, 44
 - welding, 76

F

- FDA, *see* U.S. Food and Drug Administration
- FEP, *see* Fluorinated ethylene propylene
- FEVE, *see* Fluorinated ethylene vinyl ether
- FKM, *see* Fluorocarbon elastomers
- Fluorinated ethylene propylene (FEP), 13, 30, 74
 - automotive applications, 190
 - degradation by radiation, 174
 - dispersions, 135
 - electrical properties, 40
 - extruded pipes, 79
 - gas permeation, 49
 - industrial process, 14
 - industrial synthesis, 13
 - mechanical properties, 39
 - properties, 13–14
 - reduced creep, 39
 - static friction, 39
 - thermal stability, 172
 - vibration damping, 39
- Fluorinated ethylene vinyl ether (FEVE), 157
- Fluorinated thermoplastic elastomers (FTEPEs),
 - 160, *see also* Thermoplastic elastomers, fluorinated, applications
- Fluoroadditives, 12, 164, *see also*
 - Polytetrafluoroethylene micropowders
- Fluorocarbon elastomers, 20–21, 93–132
 - acid acceptors, 102
 - applications of FFKM, 120–121
 - applications of FKM, 117–120
 - aerospace and military applications, 119–120



- automotive applications, 117–119
 - chemical and petrochemical applications, 120
 - coatings and sealants, 122
 - other industrial applications, 120
 - biocides, 112
 - bisphenol cure systems, 99
 - black compounds, 101
 - brittle points, 114
 - calendering, 109
 - channel sealants, 128
 - chemical resistance, 96, 125
 - closed cell sponge, 107
 - commercially available, 95
 - comparison, 113
 - compounds based on TFE/P elastomer, 107
 - compression molding, 110
 - cross-linking chemistry, 98–101
 - by free radical mechanism, 100
 - by ionic mechanism, 98–100
 - by ionizing radiation, 100–101
 - cured, physical and mechanical properties, 113–117
 - compression set resistance, 114
 - heat resistance, 113–114
 - low-temperature flexibility, 114
 - resistance to automotive fuels, 114–116
 - resistance to solvents and chemicals, 117
 - steam resistance, 117
 - curing, 104, 112–113
 - diaphragms, 119
 - Durometer hardness, 126
 - effect of fluorine content on solvent swell, 96
 - effects of ionizing radiation, 176
 - FKM type, 176
 - perfluoroelastomers, 176
 - extrusion, 106, 109
 - fillers, 102
 - fluorosilicone sealants, 128
 - formulation of compounds, 101–108
 - acid acceptor systems, 101–102
 - curatives, 103
 - examples of formulations, 105–108
 - fillers, 101
 - plasticizers and processing aids, 103–105
 - groove injection sealants, 128
 - heat resistance, 115
 - improved, 189–190
 - injection molding, 110, 113
 - latex form, processing and applications, 149
 - low-temperature properties, 97, 116
 - manufacturers, 93, 94
 - mixing and processing of compounds, 108–111
 - mixing, 108–109
 - processing, 109–111
 - molded parts, 105, 121
 - open-mill mixing, 108
 - perfluoroelastomers, 96
 - peroxide cross-linking, 124
 - peroxide cure, 100, 106
 - precompounded grades, 103
 - processing aids, 105
 - properties related to polymer structure, 94–98
 - service life versus temperature, 114
 - solution and latex coating, 111–112
 - steam resistant formulations, 107
 - swelling of in fuel blends, 116
 - swelling resistance, 94
 - tertiary fluorine, 98
 - thermal degradation, 173
 - thermal stability, 97
 - transfer molding, 110
 - useful service temperature ranges, 97
 - white fillers, 101
- Fluoroelastomers, 186, *see also* Fluorocarbon elastomers; Fluorosilicone elastomers
 - disposal of production and post-consumer scrap, 186
 - processing safety and hygiene, 186
 - use safety and hygiene, 186
 - VDF-based, 20
 - Fluoroepoxide, catalytic oxidation of HFP into, 14
 - Fluoroolefin chemistry, first major work, 7
 - Fluoroplastics, 29–33, 183–185, *see also*
 - Melt-processible fluoroplastics, applications; Melt-processible fluoroplastics, processing; Processing and applications of commercial fluoroplastics
 - environmental protection and disposal methods, 185
 - food contact, 185
 - mechanical properties, 32–33
 - medical applications, 185
 - optical properties, 33
 - thermal behavior, 183–184
 - toxicology, 183
 - typical applications, 57
 - Fluoropolymers, *see also* Properties of commercial fluoropolymers; Safety, hygiene, and disposal of fluoropolymers
 - categories, 2
 - commercial
 - coatings, 163
 - monomers used in commercial, 2
 - current prices, 5
 - deficiencies, 29
 - elongation values, 32
 - factors determining unique properties of, 1
 - major manufacturers, 4
 - maximum service temperatures, 32



- surface modification by ionizing radiation, 189
 - trade names, 195–196
 - world demand by region, 3
 - world demand by type, 3
 - worldwide annual production capacity, 2
- Fluorosilicone elastomers, 122–128
 - applications, 128
 - polymerization, 123
 - processing, 123–124
 - properties, 124–127
 - electrical properties, 127
 - fluid and chemical resistance, 124–125
 - heat resistance, 126
 - low-temperature properties, 126
 - surface properties, 127
 - toxicity and safety, 128
- Fluorosilicones, 21–22, 173
- Food, Drug and Cosmetic Act, 185
- Free-radical mechanism, cross-linking by, 100
- Freon, 1, 7
- FTPEs, *see* Fluorinated thermoplastic elastomers

G

- Gas heating, 137
- Gas-injection foaming process, 81
- Glass fabrics, 141
- Glossary, 199–203
- Granular resins, 9
 - polytetrafluoroethylene, 58–67
 - tetrafluoroethylene, 9–11
- Groove injection sealants, 128

H

- Heat, radiation, and environment effects on
 - fluoropolymers, 171–179
 - heat, 171–173
 - fluorocarbon elastomers, 173
 - fluorosilicones, 173
 - other fluoroplastics, 172–173
 - perfluoroplastics, 171–172
 - ionizing radiation, 173–176
 - fluorocarbon elastomers, 176
 - other fluoroplastics, 175–176
 - PTFE, FEP, and PFA/MFA, 174–175
 - polymer fume fever, 171
 - thermal degradation mechanisms, 171
 - UV radiation, 176–177
- HEC, *see* Hydroxyethyl cellulose
- Hexafluoroacetone (HFA), 157
- Hexafluoropropylene (HFP), 7, 30, 74, 160
 - catalytic oxidation of, 14
 - industrial synthesis of, 13
 - properties of, 13
- Hexafluoropropylene, tetrafluoroethylene, and ethylene (HTE), 20, 49

- HFA, *see* Hexafluoroacetone
- HFP, *see* Hexafluoropropylene
- Hot oil heating, 137
- Hourglassing, sintered billet, 60
- HTE, *see* Hexafluoropropylene, tetrafluoroethylene, and ethylene
- Hydroxyethyl cellulose (HEC), 141
- Hygiene, *see* Safety, hygiene, and disposal of fluoropolymers

I

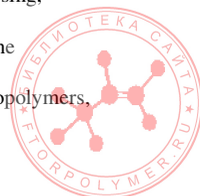
- Infrared heating systems, 137
- Injection molding, 110, 113
- International Organization of Standardization (ISO), 93
- Iodine transfer polymerization, 160
- Ionic curing, reaction mechanism, 99
- Ionizing radiation
 - cross-linking by, 100
 - effects, 173–176
 - fluorocarbon elastomers, 176
 - other fluoroplastics, 175–176
 - PTFE, FEP, and PFA/MFA, 174–175
 - surface modification by, 189
- Ionomers, perfluorinated, 163–164
- ISO, *see* International Organization of Standardization
- Isostatic molding, 65

L

- Lamination, 142
- Limiting oxygen index (LOI), 191
- Living anionic polymerization, 160
- LOI, *see* Limiting oxygen index

M

- Manhattan Project, 1
- Melt flow indexes (MFIs), 75
- Melt-processible fluoroplastics, applications, 78–87
 - ECTFE, 83–86
 - ethylene and tetrafluoroethylene copolymers, 79–81
 - FEP, 78
 - HTE fluorothermoplastics, 87
 - PFA and MFA, 78
 - polychlorotrifluoroethylene, 82–83
 - PVDF, 81–82
 - THV fluorothermoplastics, 86–87
- Melt-processible fluoroplastics, processing, 74–75, 75–78
 - ethylene and chlorotrifluoroethylene copolymers, 77
 - ethylene and tetrafluoroethylene copolymers, 75–76



- perfluoroplastics, 74–75
 - tetrafluoroethylene and hexafluoropropylene copolymers, 75
 - tetrafluoroethylene and perfluoropropylvinyl ether copolymer, 75
 - polychlorotrifluoroethylene, 77
 - polyvinylidene fluoride, 76–77
 - THV fluoroplastics, 77–78
 - Melt-processible fluoropolymers, properties, 213–215
 - Dyneon THV 340C fluoroplastic, 214
 - FEP aqueous dispersions, 214
 - Kynar Aquatec RC 10,206, 215
 - PFA/MFA aqueous dispersions, 214
 - summary of properties, 213
 - Methylvinyl ether (MVE), 14
 - Methylvinyl silicone (MVQ) rubber, 123
 - MFIs, *see* Melt flow indexes
 - Mold filling, 60
 - Mudcracking, 136
 - MVE, *see* Methylvinyl ether
 - MVQ rubber, *see* Methylvinyl silicone rubber
- N**
- NBR, *see* Nitrile butadiene rubber
 - New developments and current trends, 187–192
 - applications, 190–191
 - aerospace industry, 191
 - automotive industry, 190
 - other applications, 191
 - telecommunications, 191
 - chemistry and processing, 187–190
 - advanced polymer architecture technology, 187
 - improved fluorocarbon elastomers, 189–190
 - melt-processible PTFE, 189
 - methods to produce core-shell particles, 188
 - new developments in polymerization, 187–189
 - new developments in processing, 189–190
 - novel fluorinated thermoplastic elastomers, 188–189
 - novel fluoropolymer-based coatings, 189
 - novel fluoropolymer compositions with improved processing, 189
 - reduction, removal, and replacement of PFOA-based surfactants, 188
 - surface modification by ionizing radiation, 189
 - use of supercritical carbon dioxide as solvent for polymerization, 187
 - environmental issues regarding fluorinated substances, 191
 - limiting oxygen index, 191
 - Nitrile butadiene rubber (NBR), 116
- O**
- Open-mill mixing, 108
 - Optical fibers, acrylates, 155
- P**
- Patents, recent, 217–218
 - PAVE, *see* Perfluoroalkylvinyl ether
 - PCTF, *see* Polychlorotrifluoroethylene
 - PCTFE, *see* Polychlorotrifluoroethylene
 - PEFCs, *see* Polymer electrolyte fuel cells
 - Perfluoroalkoxy (PFA), 1, 14–15, 31, 151
 - automotive applications, 190
 - difference between PTFE and, 42
 - electrical properties, 42
 - industrial process, 15
 - industrial synthesis, 14
 - melting temperature, 41
 - optical properties, 42
 - properties, 15
 - stability, 171
 - transfer molding of, 75
 - Perfluoroalkylvinyl ether (PAVE), 11, 15
 - Perfluorooctanoic acid (PFOA), 188, 193
 - Perfluorooctanoic acid, environmental issues
 - involving, 193–194
 - EPA Stewardship Program, 193, 194
 - Society of Plastics Industry, Inc. website, 194
 - Teflon-coated cookware, 193
 - Perfluorooctyl sulfonates (PFOSs), 193
 - Perfluoropropylvinyl ether (PPVE), 13, 74, 164
 - PFA, *see* Perfluoroalkoxy
 - PF, *see* Polymer fume fever
 - PFOA, *see* Perfluorooctanoic acid
 - PFOSs, *see* Perfluorooctyl sulfonates
 - Phosphazenes, 22–23
 - basic building block, 22
 - commercial elastomers, 22
 - synthesis, 23
 - PMVE, 74, 93, 188
 - Polychlorotrifluoroethylene (PCTF), 16
 - Polychlorotrifluoroethylene (PCTFE), 15–16, 31, 47–48
 - chemical properties, 48
 - films, laminated, 83
 - industrial process, 16
 - industrial synthesis, 15
 - insulation properties, 82
 - major application, 82
 - mechanical properties, 48
 - packaging, 84, 85
 - properties, 15–16
 - thermal properties, 47–48



- Polymer(s)
- electrical properties, 127
 - electrolyte fuel cells (PEFCs), 163–164
 - perfluorinated, chain scission, 174
 - solubility, 31
 - surface energy values, 127
 - virgin, degree of crystallinity, 29
- Polymer fume fever (PFF), 171, 184
- Polymerization
- aqueous suspension, 17
 - emulsion, 17
 - fluorosilicone elastomers, 123
 - iodine transfer, 160
 - living anionic, 160
 - new developments, 187–189
 - advanced polymer architecture technology, 187
 - methods to produce core-shell particles, 188
 - novel fluorinated thermoplastic elastomers, 188–189
 - reduction, removal, and replacement of PFOA-based surfactants, 188
 - use of supercritical carbon dioxide as solvent, 187
 - polytetrafluoroethylene, 9–13
 - supercritical carbon dioxide as solvent for, 187
 - tetrafluoroethylene, 9–13
 - aqueous dispersions, 12
 - core-shell polymers, 11
 - electron beam process, 12
 - filled resins, 12
 - fine-cut granular resins, 10
 - fine powder resins, 11–12
 - granular resins, 9–11
 - modified PTFE, 13
 - pelletized granular resins, 11
 - presintered resins, 11
 - PTFE micropowders, 12–13
 - pyrolysis, 12
- Polyphenylene sulfide (PPS), 147, 181
- Polytetrafluoroethylene (PTFE), 1, 7, 29, 58–71, 151, 188
- applications, 71–74
 - automotive applications, 190
 - based expanded membrane, 74
 - billet, 58, 59
 - cast films, 142–147
 - applications, 146–147
 - process, 142–146
 - coated glass fabric, 142, 144
 - coating tower, 137
 - comparison of modified and conventional, 165
 - crystallinity, effect of cooling rate on, 64
 - density, 35
 - dielectric constant, 38
 - difference between PFA and, 42
 - discovery of, 1
 - dispersions, 134–135, 136–147
 - cast films, 142–147
 - fabric coating, 137–142
 - impregnation, 136–137
 - other applications, 147
 - dissipation factor, 38
 - extrusion, 67
 - fine powders, typical properties, 207
 - forms, 58
 - friction coefficient, 72
 - irradiation, 164
 - lubricants, 69
 - mechanical properties, 36, 37
 - melting point, 64
 - melt-processible, 189
 - melt viscosity, 29
 - micropowders, 12–13, 164–166
 - benefits of using, 166
 - comparison with standard PTFE resin, 165
 - dispersions of, 136
 - effect of radiation dose on particle size, 166
 - irradiation of PTFE, 164
 - modified, 13, 164
 - comparison with standard PTFE resin, 165
 - dispersions of, 135
 - melt viscosity, 164
 - Teflon NXT, 164
 - molded parts, 73
 - molding process steps, 58
 - molecular conformation, 35
 - preforming, 58
 - processing, 58–71
 - processing, fine powders, 68–71
 - blending with lubricants and pigments, 69
 - extrusion, 70–71
 - preforming, 70
 - processing, granular resins, 58–67
 - compression molding, 58–65
 - other molding methods, 65
 - ram extrusion, 66–67
 - products, dispersion, 10
 - properties, 34–38
 - absorption and permeation, 37–38
 - crystallinity and melting behavior, 35–36
 - electrical properties, 38
 - mechanical properties, 36–37
 - molecular conformation, 35
 - molecular weight, 34–35
 - surface properties, 37
 - protective clothing, 145
 - resins, properties, 207–211



- aqueous dispersions, 211
- fine powders, 207
- granular resins, 208
- micropowders, 209–210
- resins, reprocessed, 181
- roofing elements, 144
- scrap
 - degradation of, 12
 - processing, 181
- stadium roof, 143
- surface properties, 37
- thermal degradation, 172
- transitions, 36
- use in fluid-conveying systems, 72
- vacuum thermal degradation of, 171
- volume resistivity, 38
- Polyurethanes, fluorinated, 156–160
 - cladding for optical fibers, 159
 - elastomers, 159
 - medical and dental applications, 159
 - other applications, 160
 - powder coatings, 159
 - protective coating, 158
 - surface coatings, 156–159
 - treatments of textile, leather, and other substrates, 159
 - water-based coatings, 159
- Polyvinyl fluoride (PVF), 1, 18, 50–53
 - chemical properties, 50
 - decomposition, 172
 - electrical properties, 52
 - general properties, 50
 - industrial process, 18
 - industrial synthesis, 18
 - optical properties, 52
 - processing and applications, 87–88
 - applications, 88
 - processing, 87
 - properties of measured on films, 52
 - structurally modified, 87
 - thermal stability, 52–53
 - weathering performance, 52
- Polyvinylidene fluoride (PVDF), 16, 44–47, 188
 - alternating units, 31
 - catalytic pyrolysis, 16
 - chemical properties, 47
 - commercial products based on, 17
 - dispersions, 148
 - applications, 148
 - processing, 148
 - electrical properties, 45, 47
 - emulsion polymerization, 17
 - flexural modulus, 33
 - industrial process, 17
 - industrial synthesis, 16
 - insulation, 82
 - mechanical properties, 45
 - properties, 17
 - typical properties, 46
- PPS, *see* Polyphenylene sulfide
- PPVE, *see* Perfluoropropylvinyl ether
- Processing and applications of commercial fluoroplastics, 57–91
 - annealing, 62
 - automatic molding, 65
 - billet, 58, 59
 - coining, 65
 - degassing, 61
 - dwell time, 60
 - freezing range, 62
 - hourglassing, sintered billet, 60
 - isostatic molding, 65
 - melt-processible fluoroplastics, applications, 78–87
 - ECTFE, 83–86
 - ethylene and tetrafluoroethylene copolymers, 79–81
 - FEP, 78
 - HTE fluorothermoplastics, 87
 - PFA and MFA, 78
 - polychlorotrifluoroethylene, 82–83
 - PVDF, 81–82
 - THV fluorothermoplastics, 86–87
 - melt-processible fluoroplastics, processing, 74–75, 75–78
 - ethylene and chlorotrifluoroethylene, copolymers 77
 - ethylene and tetrafluoroethylene copolymers, 75–76
 - polychlorotrifluoroethylene, 77
 - polyvinylidene fluoride, 76–77
 - THV fluoroplastics, 77–78
 - mold filling, 60
 - polytetrafluoroethylene, processing, 58–71
 - fine powders, 68–71
 - granular resins, 58–67
 - polyvinylfluoride, processing and applications, 87–88
 - applications, 88
 - processing, 87
 - preforming, 58
 - pressure sintering and cooling, 63
 - PTFE applications, 71–74
 - ram extrusion, 66
 - resting time, 61
 - skiving, 65
- Properties of commercial fluoropolymers, 29–56
 - Achilles' heels of, 30
 - carbon bond energies, 30
 - chemical resistance, 30
 - dissipation factor, 38
 - Dyneon fluoroplastics, 51
 - elongation values, 32
 - flexural modulus values, 33



individual commercial fluoropolymers, 34–53
 ethylene and chlorotrifluoroethylene copolymer, 48
 ethylene and tetrafluoroethylene copolymer, 43
 hexafluoropropylene, tetrafluoroethylene, and ethylene terpolymer, 49
 polychlorotrifluoroethylene, 47–48
 polytetrafluoroethylene, 34–38
 polyvinyl fluoride, 50–53
 polyvinylidene fluoride, 44–47
 tetrafluoroethylene and
 hexafluoropropylene copolymer, 38–40
 tetrafluoroethylene, hexafluoropropylene, and vinylidene fluoride terpolymer, 48–49
 tetrafluoroethylene and perfluoroalkyl ethers copolymer, 41–42
 maximum service temperatures, 32
 as related to polymer structure, 29–34
 fluoroelastomers, 33–34
 fluoroplastics, 29–33
 TEDLAR films, 53
 Teflon AF, 33
 virgin polymer degree of crystallinity, 29
 volume resistivity, 38
 PTFE, *see* Polytetrafluoroethylene
 PVDF, *see* Polyvinylidene fluoride
 PVF, *see* Polyvinyl fluoride

R

Radiation, *see* Heat, radiation, and environment effects on fluoropolymers; Ionizing radiation
 Ram extrusion, 66
 Recycling of fluoropolymers, 181
 Reduction–activation systems, 9
 Refrigerants, 1
 Resin(s)
 granular, 9
 polytetrafluoroethylene, 58–67, 208
 tetrafluoroethylene, 9–11
 perfluoroalkoxy, 14–15
 industrial process, 15
 industrial synthesis, 14
 properties, 15
 polytetrafluoroethylene, 207–211
 aqueous dispersions, 211
 fine powders, 207
 granular resins, 208
 micropowders, 209–210
 reprocessed, 181
 tetrafluoroethylene, 9–13
 filled resins, 12
 fine-cut granular resins, 10
 fine powder resins, 11–12

granular resins, 9–11
 pelletized granular resins, 11
 presintered resins, 11

S

Safety, hygiene, and disposal of fluoropolymers, 183–186
 exposure to decomposition products, 184
 exposure limit types, 185
 fluoroelastomers, 186
 disposal of production and post-consumer scrap, 186
 processing safety and hygiene, 186
 use safety and hygiene, 186
 fluoroplastics, 183–185
 environmental protection and disposal methods, 185
 food contact, 185
 medical applications, 185
 thermal behavior, 183–184
 toxicology, 183
 Food, Drug and Cosmetic Act, 185
 hazardous fluids, 186
 maximum continuous-use and processing temperatures, 184
 polymer fume fever, 184
 Silverstone, 147
 Skiving, 65
 Society of Plastics Industry, Inc. website, 194
 SSG, *see* Standard specific gravity
 Standard specific gravity (SSG), 35

T

Teflon AF, 33, 151, 152, 176
 Teflon-coated cookware, 193
 Teflon NXT, 164
 Telecommunications, new developments, 191
 Tetrafluoroethylene (TFE), 30, 74, 187
 amorphous fluoropolymers based on, 151
 aqueous dispersion, 9
 dispersion homopolymerization, 14
 equipment used in handling, 8
 first synthesis of, 7
 fluorocarbon elastomers based on, 93
 industrial synthesis, 7–8
 manufacturing steps, 7–8
 polymerization, 9–13
 aqueous dispersions, 12
 core-shell polymers, 11
 dispersion, 11
 electron beam process, 12
 filled resins, 12
 fine-cut granular resins, 10
 fine powder resins, 11–12
 granular resins, 9–11
 modified PTFE, 13



- pelletized granular resins, 11
 - PTFE micropowders, 12–13
 - pyrolysis, 12
 - properties of, 8–9
 - thermal stability, 173
 - uses of, 9
- Tetrafluoroethylene and hexafluoropropylene, copolymers of, 38–40
- chemical properties, 39–40
 - electrical properties, 39
 - mechanical properties, 39
 - optical properties, 40
 - other properties, 40
 - physical and mechanical properties, 41–42
- Tetrafluoroethylene, hexafluoropropylene, and vinylidene fluoride, terpolymer of (THV fluoroplastic), 19, 48–49, 77
- blow molding, 78
 - commercial grades of, 19
 - dispersions, 148–149
 - applications, 148–149
 - processing, 148
 - processing temperatures, 77
 - refractive index, 86
 - solvent-based coatings, 189
- Textile finishes, acrylates, 154–155
- TFE, *see* Tetrafluoroethylene
- Thermoplastic elastomers, fluorinated, applications, 160–162
- Cefral Soft, 160
 - chemical and semiconductor industries, 161
 - electrical and wire and cable, 161
 - iodine transfer polymerization, 160
 - living anionic polymerization, 160
 - other applications, 162
- THV fluoroplastic, *see* Tetrafluoroethylene, hexafluoropropylene, and vinylidene fluoride, terpolymer of
- Trade names, 195–196
- Transfer molding, 110
- Trends, *see* New developments and current trends

U

- U.S. Environmental Protection Agency (EPA), 193
- U.S. Food and Drug Administration (FDA), 103, 120, 185
- U.S. patents, recent, 217–218
- UV radiation, effects of on fluoropolymers, 176–177

V

- VDF, *see* Vinylidene fluoride
- Vibration damping, 39
- Vinylidene fluoride (VDF), 16, 33, 151
- Volume resistivity, 38

X

- XPS, *see* X-ray photoelectron spectroscopy
- X-ray photoelectron spectroscopy (XPS), 177





Technology of FLUOROPOLYMERS

Second Edition

The first edition of *Technology of Fluoropolymers* was developed to provide systematic fundamental information to professionals working in industrial practice. However, since its publication almost eight years ago, the industry has changed. The development of new technologies and applications, coupled with environmental issues such as the toxicity of certain additives and products of thermal decomposition of certain fluoropolymers, has influenced the field.

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- Discusses the effects of heat and radiation on fluoropolymers
- Addresses critical environment issues and health concerns, particularly for certain fluorosurfactants

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